



UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



New Courses.....4

AWR-350-W: Hospital First Receivers: Hospital Operations Plan4

AWR-409: Detecting Domestic and Homegrown Violent Extremism5

AWR-TBD: Disaster Awareness for Water and Wastewater Utilities, An Introduction.....5

AWR-TBD: Hospital Radiological Emergency Operations: Hazards and Countermeasures.....6

AWR-TBD: Hospital Radiological Emergency Operations: Personal Protective Equipment6

AWR-TBD: Hospital Radiological Emergency Operations: Preparedness7

MGT-312: Senior Officials Workshop for All-Hazards Preparedness - virtual delivery7

MGT-474: Mitigating Hazards Through Land-Use Planning8

MGT-475: Crowd Management for Sport and Special Events8

MGT-TBD: Disaster Recovery Public Assistance Programs, An Introduction9

MGT-TBD: Disaster Recovery: A Strategic Overview of the Public Assistance Process10

PER-307: Introduction to Nuclear Detonation Effects and Strategies11

PER-348: Operations Level Response to Radiological/Nuclear WMD.....11

PER-384: Law Enforcement Active Shooter Emergency Response, 2-day12

PER-393: Surviving Bombing Incidents for Educators, Mobile.....12

PER-394: Post-Explosion Investigations, Residential.....13

PER-396: Initial Law Enforcement Response to Suicide Bombing Attacks, Residential13

Recertified Courses14

AWR-111-W: Basic Emergency Medical Services Concepts for CBRNE Events14

AWR-118: Biological Incidents Awareness14

AWR-132-W: Understanding and Planning for School Bomb Incidents, Web-Based15

AWR-148-W: Crisis Management for School-Based Incidents-Partnering Rural Law Enforcement, First Responders, and Local School Systems-Web-Based.....15

AWR-169-W: Cyber Incident Analysis and Response16

AWR-176-W: Disaster Recovery for Information Systems16

AWR-178-W: Secure Software16

AWR-219: Site Protection through Observational Techniques.....17

AWR-230: Response to Bombing Incidents, Mobile (NEW).....17

AWR-230-C: Response to Bombing Incidents, Customized (NEW).....17

AWR-231: Prevention of Bombing Incidents, Mobile (NEW)18

AWR-231-C: Prevention of Bombing Incidents, Customized (NEW)18

AWR-315: Fundamentals of Criminal Intelligence18

AWR-330: Whole Community Inclusive Planning19

AWR-356: Community Planning for Disaster Recovery19

MGT-312: Senior Officials Workshop for All-Hazards Preparedness20





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-315: Critical Asset Risk Management20

MGT-318: Public Information in an All-Hazards Incident21

MGT-340: Crisis Leadership and Decision Making21

MGT-383: Emergency Operations Plans for Rural Jurisdictions22

MGT-384: Community Preparedness for Cyber Incidents23

MGT-409: Supporting Healthcare in Disasters: A Community Approach (NEW TITLE)24

MGT-412: Sport Venue Evacuation and Protective Actions24

MGT-460: Planning for Disaster Debris Management25

PER-211: Medical Management of Chemical, Biological, Radiological, Nuclear, and Explosive Events25

PER-213: Wide Area Search26

PER-220: Emergency Response to Domestic Biological Incidents26

PER-228: Advanced Forensic Investigations for Hazardous Environments27

PER-230: Response to Bombing Incidents, Residential (NEW)27

PER-231: Prevention of Bombing Incidents, Residential (NEW)28

PER-335: Critical Decision Making for Complex Coordinated Terrorist Attacks28

PER-353: Active Shooter Incident Management29

PER-395: Tactical Response to Suicide Bombing Incidents, Residential29

Upcoming Courses by Training Partner30



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



QUESTIONS? CONTACT US

CENTER FOR DOMESTIC PREPAREDNESS (CDP)

866-213-9553
<https://cdp.dhs.gov>

CENTER FOR RADIOLOGICAL NUCLEAR TRAINING AT THE NEVADA NATIONAL SECURITY SITE (NNSA-CTOS)

877.WMD.CTOS (877-963-2867)
ctosmtrg@nv.doe.gov
www.ctosnnsa.org

LOUISIANA STATE UNIVERSITY, NATIONAL CENTER FOR BIOMEDICAL RESEARCH AND TRAINING / ACADEMY OF COUNTER-TERRORIST EDUCATION (LSU NCBRT/ACE)

877-829-8550
info@ncbrt.lsu.edu
www.ncbrt.lsu.edu

NEW MEXICO TECH, ENERGETIC MATERIALS RESEARCH AND TRAINING CENTER (NMT-EMRTC)

575-835-5703
respond@emrtc.nmt.edu
www.emrtc.nmt.edu

THE CENTER FOR RURAL DEVELOPMENT, RURAL DOMESTIC PREPAREDNESS CONSORTIUM

877-855-7372
Info@ruraltraining.org
<https://www.ruraltraining.org>

TEXAS A&M ENGINEERING EXTENSION SERVICE, NATIONAL EMERGENCY RESPONSE AND RECOVERY TRAINING CENTER (TEEX-NERRTC)

844-789-5673
nerrtc@teex.tamu.edu
<https://teex.org/nerrtc>

TRANSPORTATION TECHNOLOGY CENTER, INC., SECURITY AND EMERGENCY RESPONSE TRAINING CENTER (TTCI-SERTC)

719-584-0750
Michele_Johnson@aar.com
www.sertc.org

UNIVERSITY OF HAWAII, NATIONAL DISASTER PREPAREDNESS TRAINING CENTER (UH-NDPTC)

808-725-5220
<https://ndptc.hawaii.edu>



Center for Domestic Preparedness



FEMA





NEW COURSES

AWR-350-W: HOSPITAL FIRST RECEIVERS: HOSPITAL OPERATIONS PLAN

NNSA-CTOS

2 Hours

Distance Learning

Enrollment: 0 Min / 0 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

State, Local, Territorial, and Tribal (SLTT) personnel who would perform tasks in any of the five National Preparedness Goal mission areas: Prevention, Protection, Mitigation, Response, and Recovery, with the focus on those who would be hospital-based receivers as part of the response mission area for hazardous substances.

COURSE DESCRIPTION

This training course is designed to provide participants with baseline knowledge to understand the radiological threats and how pre-planning increases the effective and safe response to radiological incidents within the participants assigned work scope during a radiological mass casualty incident. This course is the first in a series of four courses for Hospital Radiological Emergency Operations. In addition to the general introduction to a hospital EOP, this course will include examples of the roles necessary to accomplish a response action after radiological/nuclear incidents and encourages the Participant to investigate possible roles they could be assigned based on their hospital's EOP. The competencies taught meet the interpretive letter (OSHA, 2003) that allow the topics (but not the minimum training time) to be tailored to better meet the needs of first receivers. For example, instead of recognition of Department of Transportation placards, the alternative training on hazard recognition will be on signs and symptoms of contamination and/or exposure.

PREREQUISITES

As this is an entry level training course, there are no prerequisites. However, AWR-140 or AWR-140-W, Introduction to Radiological/Nuclear WMD Operations are recommended for any participant that has no previous knowledge of radiation.

Questions? Contact CTOS at 877.WMD.CTOS (877.963.2867) or ctosmttreg@nv.doe.gov, or go to [the CTOS homepage](#).



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-409: DETECTING DOMESTIC AND HOMEGROWN VIOLENT EXTREMISM

LSU-NCBRT/ACE

8 Hours

Mobile; Distance

Enrollment: 20 Min / 40 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The target audience for this course is state, local, tribal, and territorial law enforcement officers, including front line officers, analysts, correctional officers, campus police, including school resource officers, higher education officers, and school district officers; other first responders including fire services and emergency medical services, particularly those assigned to a fusion center, joint terrorism task force, threat assessment center, or as terrorism liaison officers.

COURSE DESCRIPTION

This course explores violent extremism in the United States. By the end of the course, participants will be able to identify and assess the threat of violent extremism while increasing community safety and responder safety on and off duty. This course describes the radicalization and recruitment process and the tactics that extremists use to carry out their missions. Participants will consider their own jurisdiction's baseline activity and how activity outside of baseline patterns could indicate extremist activity. Participants will explore several approaches to responder safety: tactics, coordination across response disciplines, online security, and resources to support mental health. Communication across response agencies strengthens prevention and response efforts. Additionally, communication and outreach between responders and the communities they serve builds trust that can help law enforcement gather information that could prevent attacks and make communities less susceptible to extremist attacks.

PREREQUISITES

None

Questions? Contact LSU NCBRT/ACE at 877.829.8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.

AWR-TBD: DISASTER AWARENESS FOR WATER AND WASTEWATER UTILITIES, AN INTRODUCTION

TEEX-NERRTC

2 Hours

Distance Learning

Enrollment: 1 Min / 9999 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

This course was developed for water and wastewater utility personnel, directors, department heads, supervisors/superintendents, operators, field personnel, customer service, lab personnel, inspectors, and engineers; as well as emergency managers, state/local regulatory personnel including tribal councils, city elected officials, senior managers, county elected officials, utility board members, criminal investigators, and public health personnel.

COURSE DESCRIPTION

This course is designed to provide training to water and wastewater professionals on issues concerning preparing for, responding to, and recovering from natural or human-caused disasters that threaten water and wastewater facilities and systems.

PREREQUISITES

None

Questions? Contact David Spruiell at 979.845.4510 or david.spruiell@teex.tamu.edu.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-TBD: HOSPITAL RADIOLOGICAL EMERGENCY OPERATIONS: HAZARDS AND COUNTERMEASURES

NNSA-CTOS

2 Hours

Distance Learning

Enrollment: 1 Min / 1 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

SLTT personnel who would perform tasks in any of the five National Preparedness Goal mission areas: Prevention, Protection, Mitigation, Response, and Recovery, with the focus on those who would be hospital-based receivers as part of the Response mission area for hazardous substances.

COURSE DESCRIPTION

This training course is designed to provide participants with basic knowledge on how to recognize the signs and symptoms of radiological exposure and contamination, perform a modified radiological triage, as well as understand and recognize the biological effects and provide recommended treatment, countermeasures and decontamination to minimize the effects of radiation exposure.

The competencies taught meet the interpretive letter Occupational Safety and Health Administration (OSHA, 2003) that allow the topics (but not the minimum training time) to be tailored to better meet the needs of First Receivers. For example, instead of recognition of Department of Transportation placards, the alternative training on hazard recognition will be on signs and symptoms of contamination and/or exposure.

PREREQUISITES

Recommended: AWR-140 or AWR-140-W, Introduction to Radiological/Nuclear Weapons of Mass Destruction (WMD) Operations for any Participant that has no previous knowledge of radiation, or equivalent knowledge.

Questions? Contact the Registration Desk at 877.WMD.CTOS (877.963.2867) or ctosmttreg@nv.doe.gov, or go to [the CTOS homepage](#).

AWR-TBD: HOSPITAL RADIOLOGICAL EMERGENCY OPERATIONS: PERSONAL PROTECTIVE EQUIPMENT

NNSA-CTOS

2 Hours

Distance Learning

Enrollment: 1 Min / 1 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

SLTT personnel who would perform tasks in any of the five National Preparedness Goal mission areas: Prevention, Protection, Mitigation, Response, and Recovery, with the focus on those who would be hospital-based receivers as part of the Response mission area for hazardous substances.

COURSE DESCRIPTION

This training course is designed to provide Participants with basic knowledge on how to recognize the signs and symptoms of radiological exposure and contamination, perform a modified radiological triage, as well as understand and recognize the biological effects and provide recommended treatment, countermeasures and decontamination to minimize the effects of radiation exposure.

The competencies taught meet the interpretive letter [U.S. Department of Labor, Occupational Safety and Health Administration, (OSHA) 2003] that allow the topics (but not the minimum training time) to be tailored to better meet the needs of Healthcare workers/First Receivers, for example, instead of recognition of Department of Transportation placards, the alternative training on hazard recognition will be on signs and symptoms of contamination and/or exposure.

PREREQUISITES

Recommended: AWR-140 or AWR-140-W, Introduction to Radiological/Nuclear Weapons of Mass Destruction (WMD) Operations for any Participant that has no previous knowledge of radiation, or equivalent knowledge.

Questions? Contact the Registration Desk at 877.WMD.CTOS (877.963.2867) or ctosmttreg@nv.doe.gov, or go to [the CTOS homepage](#).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-TBD: HOSPITAL RADIOLOGICAL EMERGENCY OPERATIONS: PREPAREDNESS

NNSA-CTOS

2 Hours

Distance Learning

Enrollment: 1 Min / 1 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

SLTT personnel who would perform tasks in any of the five National Preparedness Goal mission areas: Prevention, Protection, Mitigation, Response, and Recovery, with the focus on those who would be hospital-based receivers as part of the Response mission area for hazardous substances.

COURSE DESCRIPTION

This training course is designed to provide participants with the knowledge to identify and define the hospital facility plans on the preparedness steps to minimize cross contamination, and follow the procedures to assist in recovery and the termination of the incident. The competencies taught meet the interpretive letter (OSHA, 2003) that allow the topics (but not the minimum training time) to be tailored to better meet the needs of healthcare workers/first receivers.

PREREQUISITES

Recommended: AWR-140 or AWR-140-W, Introduction to Radiological/Nuclear Weapons of Mass Destruction (WMD) Operations for any Participant that has no previous knowledge of radiation, or equivalent knowledge.

Questions? Contact the Registration Desk at 877.WMD.CTOS (877.963.2867) or ctosmttreg@nv.doe.gov, or go to [the CTOS homepage](#).

MGT-312: SENIOR OFFICIALS WORKSHOP FOR ALL-HAZARDS PREPAREDNESS - VIRTUAL DELIVERY

TEEX-NERRTC

6 Hours

Mobile; Distance

Enrollment: 20 Min / 25 Max

Estimated Rollout: 2022 Q4

TARGET AUDIENCE

This course is designed for senior elected, appointed, and whole of community leaders who might be called upon to make critical decisions before, during, or after a natural or human-made catastrophe. Although intended for senior officials from a local jurisdiction, it may also include leaders from other community entities, both public and private, that are likely to be involved in disaster preparedness.

COURSE DESCRIPTION

This course provides a forum to discuss strategic and executive-level issues related to all-hazard disaster preparedness, to share proven strategies and best practices, and to enhance coordination among officials responsible for emergency preparedness, response, and recovery. Optimally designed for twenty-five senior officials, preferably a group with local and/or regional response interests or pending mutual aid agreements, this 6-hour workshop integrates multimedia scenarios and vignettes that highlight key issues and facilitates executive level discussion of the U.S. National Preparedness Goal.

PREREQUISITES

None

Questions? Contact Steve Keim at 979.458.5646 or steven.keim@teex.tamu.edu, or go to [the MGT-312 course webpage](#).



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-474: MITIGATING HAZARDS THROUGH LAND-USE PLANNING

UH-NDPTC

8 Hours

Mobile; Blended

Enrollment: 20 Min / 50 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

Emergency managers, planners, coastal zone managers, government officials, public works, non-governmental organizations, and local government administrators

COURSE DESCRIPTION

This course intends to improve hazard mitigation through the implementation of land-use planning tools. The course provides training on the integration of hazard mitigation and land-use planning efforts and on choosing land-use tools that address different natural hazard challenges. The course will include both community-scale land-use planning tools, like comprehensive plans, as well as site-scale tools like setback requirements and transfer of development rights (TDR) programs.

PREREQUISITES

This course has no prerequisites. Participants are encouraged to take AWR-228 Community Resilience, AWR-356 Community Planning for Disaster Recovery, AWR-379 Coastal Hazards Awareness, and/or AWR-362 Flooding Hazards, and/or have working knowledge of the fundamentals of emergency management and natural hazards planning.

Questions? Contact NDPTC at 808.725.5220 or ndptc.training@lists.hawaii.edu, or go to <http://ndptc.hawaii.edu/training/>.

MGT-475: CROWD MANAGEMENT FOR SPORT AND SPECIAL EVENTS

TEEX-NERRTC

16 Hours

Mobile Delivery

Enrollment: 36 Min / 42 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The target audience for this course includes the following:

- Sport venue managers
- Local government
- Law enforcement
- Hospitality
- First responders
- Visitors/welcome bureau
- Emergency managers
- County/city emergency personnel
- Civic leaders
- Volunteer service organizations
- Mid- and senior-level managers
- Mass transit
- Fire and EMS responders
- Committee organizers
- Venue or event security
- Event promoters
- Venue or event professionals
- Event planners

COURSE DESCRIPTION

This training will provide participants with tools and techniques for conducting crowd management and crowd control. Participants will engage in scenario-based activities designed to expand their ability to resolve risks related to crowd management and crowd control. The training is applicable across the US regardless of the venue size, capacity, or type of event. Those who successfully complete this course should be able to use this training to develop or improve crowd management and crowd control programs for any sport or special event.

PREREQUISITES

None

Questions? Contact NERRTC at 844.789.5673 or nerrtc@teex.tamu.edu, or go to [the MGT-475 course webpage](#).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-TBD: DISASTER RECOVERY PUBLIC ASSISTANCE PROGRAMS, AN INTRODUCTION

TEEX-NERRTC

12 Hours

Mobile Delivery

Enrollment: 15 Min / 30 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

This is a management-level course designed for city, county, state, and tribal officials and front-line leaders who might be called upon to plan for, perform, or support recovery operations before, during, and/or after a disaster. It may also include both public and private community members that are likely to be involved in community disaster recovery, to include (but not limited to) the following:

- Supervisors and front-line employees from governmental administrative disciplines and services
 - Finance and purchasing
 - Housing development
 - Emergency management
 - Fire
 - Law
 - Emergency Medical Services (EMS)
 - Hazardous Materials (HazMat) response
 - Public works
 - Water/waste water
 - Public health
 - Health care facilities
- Directors and staff of local response agencies
- Hospital department heads or managers
- College and university representatives
- School district staff
- Airport and port facility managers
- NGOs, public non-profit, and private-sector organizations
- Public Information Officers (PIOs)

COURSE DESCRIPTION

Upon successful completion of this course, the participant will be able to identify the FEMA Public Assistance program and processes that contribute to improving community recovery, minimizing damage, and preventing loss. Participants will be able to improve their understanding of existing Federal, state, tribal, and local recovery programs so as to pro-actively incorporate the full capabilities of all sectors in support of community recovery following a disaster.

PREREQUISITES

None

Questions? Contact the Infrastructure Training & Safety Institute at (979) 458-9188 or (800) 723-3811 or itsi@teex.tamu.edu, or go to [Disaster Recovery Public Assistance Programs, An Introduction](#).



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-TBD: DISASTER RECOVERY: A STRATEGIC OVERVIEW OF THE PUBLIC ASSISTANCE PROCESS

TEEX-NERRTC

4 Hours

Mobile Delivery

Enrollment: 15 Min / 30 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

This is a management-level course designed for senior officials and community leaders who may be called upon to make critical recovery decisions prior to and/or during a disaster. This includes, but is not limited to the following:

- Department Heads/Chiefs from:
 - Emergency management
 - Fire
 - Law
 - Emergency Medical Service (EMS)
 - Hazardous Materials (HazMat)
 - Public works
 - Water
 - Public health
 - Health care
 - Governmental administrative disciplines/services
- Senior elected officials at the city, county, regional, and/or state levels of government
- Directors of local response agencies
- Public Information Officers (PIOs)
- CEOs/representatives from public and private health care facilities
- College and university representatives
- School district superintendents/representatives
- Airport and port facility managers
- Stadium and sports facility managers and directors of security
- Directors of NGOs and other private-sector organizations

COURSE DESCRIPTION

Upon successful completion of this course, participants will be better prepared to lead and manage jurisdictional recovery efforts by raising their awareness of the Federal disaster recovery programs and processes and the importance of pre-disaster planning and preparation for recovery. This course highlights key elements of the pre-disaster recovery planning process and grant programs provided under the Stafford Act. Key elements of the Individual Assistance program, Public Assistance processes, and public assistance funding, procurement, and contracting will all be discussed.

PREREQUISITES

None

Questions? Contact the Infrastructure Training & Safety Institute at (979) 458-9188 or (800) 723-3811 or itsi@teex.tamu.edu, or go to [the Disaster Recovery: A Strategic Overview of the Public Assistance Process course webpage](#).



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



PER-307: INTRODUCTION TO NUCLEAR DETONATION EFFECTS AND STRATEGIES

NNSA-CTOS

4 Hours

Mobile Delivery

Enrollment: 20 Min / 36 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

SLTT personnel who would perform tasks in any of the five National Response Goal mission areas, with the focus on those who would be in the Response mission area. This includes members of emergency management agencies, EMS, fire service, governmental administrative, hazardous material personnel, healthcare, law enforcement, public health, public safety communications, and public works. In addition, this course can be taught to appropriate private sector and general public members approved by NTED.

COURSE DESCRIPTION

This training course provides an overview to Participants of how a nuclear detonation can affect an urban area. The course will provide an understanding of current guidance to aid personnel in preparation, recognition, impact, and recommended response strategies should an IND incident occur, and will aid in understanding how an IND incident can affect an urban area.

PREREQUISITES

Familiarity with basic radiation safety principles and fundamentals of radiological/nuclear emergency response via completion of one of the following courses (or their equivalents): AWR-140, Introduction to Radiological/Nuclear WMD Operations; PER-354, Response to Radiological/Nuclear Weapons of Mass Destruction Incidents. It is also recommended the attendees are familiar with the National Incident Management System (NIMS) and the Incident Command System (ICS).

Questions? Contact CTOS at 877.WMD.CTOS (877.963.2867) or ctosmtreg@nv.doe.gov, or go to [the CTOS homepage](#).

PER-348: OPERATIONS LEVEL RESPONSE TO RADIOLOGICAL/NUCLEAR WMD

NNSA-CTOS

8 Hours

Mobile Delivery

Enrollment: 20 Min / 36 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

SLTT personnel who perform tasks in any of the five National Preparedness Goal mission areas, with focus on those who would be in the response mission area. This audience includes fire services, law enforcement, hazardous materials, EMS, and search and rescue.

COURSE DESCRIPTION

This course is designed for public safety personnel and first responders who, in the course of their duties, may participate in a radiological or nuclear response. The training provides first responders with fundamental knowledge regarding mission spaces related to radiological/nuclear threats. As part of the training, Participants will engage in drills designed to enhance their ability to perform the basic tasks required to safely and effectively execute their duties during a radiological WMD response.

PREREQUISITES

AWR-140, Introduction to Radiological/Nuclear WMD Operations, or equivalent training or experience.

Questions? Contact CTOS at 877.WMD.CTOS (877.963.2867) or ctosmtreg@nv.doe.gov, or go to [the CTOS homepage](#).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



PER-384: LAW ENFORCEMENT ACTIVE SHOOTER EMERGENCY RESPONSE, 2-DAY

LSU-NCBRT/ACE

16 Hours

Mobile Delivery

Enrollment: 20 Min / 30 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The target audience for this course includes law enforcement and support personnel, range instructors, firearms instructors, school resource officers, and first-line supervisors who will respond or support the response to any type of active shooter incident.

COURSE DESCRIPTION

This course is designed to provide participants with the knowledge, skills and abilities to rapidly deploy and neutralize violent offenders during active shooter incidents in order to prevent the loss of innocent lives. Topics covered during the classroom instruction include the evolution of active shooter incidents, planning and implementation of appropriate response measures to stop a perpetrator and protect innocent lives, and entry and clearing techniques. The course features numerous practical exercises that employ Non-Lethal Training Ammunition (NLTA) to depict active shooter scenarios in which responding officers must use the knowledge and tools taught throughout the course to intervene in the incident rapidly.

The key distinction between the two-day and three-day versions is that this course does not address breaching or direct threat care.

PREREQUISITES

None, though the following are recommended: IS-100, IS-200, and IS-700.

Questions? Contact LSU NCBRT/ACE at 877.829.8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.

PER-393: SURVIVING BOMBING INCIDENTS FOR EDUCATORS, MOBILE

NMT-EMRTC

4 Hours

Mobile Delivery

Enrollment: 10 Min / 40 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

School staff and administration and other personnel working in school environments

COURSE DESCRIPTION

This course provides educators (teachers and personnel working in school environments) with the knowledge and skills necessary to perform critical life-saving actions in the immediate aftermath of a bombing incident. Educators are presented with lectures, discussions, and demonstrations on the hazards and injuries associated with bombings; these activities culminate in a series of performance-based exercises designed to allow course participants to practice live-saving tactics, techniques, and procedures in bombing scenarios.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](http://theEMRTCTrainingPortal.com).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



PER-394: POST-EXPLOSION INVESTIGATIONS, RESIDENTIAL

NMT-EMRTC

40 Hours

Resident Delivery

Enrollment: 20 Min / 40 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

Law enforcement, fire service

COURSE DESCRIPTION

This course is a performance-level course that provides emergency first responders tasked with investigating explosive crime scenes the skills required to safely and efficiently investigate this unique and hazardous event. Participants in this course are presented with methodologies to process explosive crime scenes utilizing current, standard forensic protocol (e.g., 2019 FBI Laboratory Division Handbook of Forensic Services), topics such as explosion dynamics, components of an explosive device, processing an explosive crime scene, investigative tools and techniques, and post scene processing requirements are discussed. This course combines classroom presentations with explosives-range demonstrations and exercises; the course culminates with an exercise designed to apply the concepts presented in the course and highlights the skills required of emergency first responders during the investigation of explosive crime scenes. This training will not replace the need for FBI Hazardous Devices School-certified personnel to ensure explosive and scene safety and/or to mitigate explosive hazards.

PREREQUISITES

N/A

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](#).

PER-396: INITIAL LAW ENFORCEMENT RESPONSE TO SUICIDE BOMBING ATTACKS, RESIDENTIAL

NMT-EMRTC

24 Hours

Resident Delivery

Enrollment: 20 Min / 30 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

Law enforcement, uniformed patrol officers

COURSE DESCRIPTION

This course is designed to provide law enforcement officers with the skills and knowledge to effectively interdict and respond to an imminent person-borne or vehicle-borne suicide bombing attack. It provides participants with information on the tactics, techniques and procedures used by suicide bombers, safety considerations and response considerations relative to improvised explosive devices, and interdiction strategies for law enforcement officers. The course culminates with a series of practical exercises which provide participants with the opportunity to implement and demonstrate effective interdiction, mitigation, and response strategies related to suicide bombing incidents.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](#).





RECERTIFIED COURSES

AWR-111-W: BASIC EMERGENCY MEDICAL SERVICES CONCEPTS FOR CBRNE EVENTS

TEEX-NERRTC 4 Hours Distance Learning Enrollment: 1 Min / 9999 Max Estimated Rollout: 2022 Q1

TARGET AUDIENCE

Participants should optimally be from fire services, law enforcement, EMS/hospital, public health, public works, and emergency management organizations. Personnel from other city, county, state, Non-Governmental Organizations (NGO), private industry, and federal emergency response agencies that are located within or support the jurisdiction may also take this course.

COURSE DESCRIPTION

The scope of this course addresses a number of priorities and capabilities that the U.S. Department of Homeland Security (DHS) is encouraging state and local jurisdictions to establish. This course assists with establishing priorities for the National Planning Scenarios, National Preparedness Goal, the Universal Task List (UTL), and the Target Capabilities List (TCL).

PREREQUISITES

None

Questions? Contact Natali Lopez at 979.458.5614, 979.458.8202 or natali.lopez@teex.tamu.edu, or go to [the AWR-111-W course webpage](#).

AWR-118: BIOLOGICAL INCIDENTS AWARENESS

LSU-NCBRT/ACE 7 Hours Mobile Delivery Enrollment: 20 Min / 100 Max Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The primary target audience for the Direct Delivery version of this course includes:

Public health officials
Emergency responders: police, fire, emergency management and emergency medical services personnel and planners
Personnel from governmental agencies who may become involved in a biological incident
The secondary target audience for the Train-the-Trainer version of this course includes:

Public officials
Business representatives
City leadership
Shopping center officers
Transportation workers and managers
Security guards
Educators
Large companies
School leaders
School nurses
Prosecutors
Utilities personnel
Sanitation supervisors
Healthcare professionals
Individuals in other civic roles
Public works personnel

COURSE DESCRIPTION

This course provides a brief overview of naturally-occurring, and accidentally or intentionally released biological agent incidents and methods of protection from biological agents. Course updates will focus on updating examples, including COVID-19, and doctrine.

PREREQUISITES

None

Questions? Contact LSU NCBRT/ACE at 877-829-8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-132-W: UNDERSTANDING AND PLANNING FOR SCHOOL BOMB INCIDENTS, WEB-BASED

NMT-EMRTC

1.5 Hours

Blended Learning

Enrollment: 1 Min / 1000 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

All emergency first responders

COURSE DESCRIPTION

This course is designed to provide emergency first responders and school staff with the skills to plan and respond to school bomb threats and bombing incidents through lectures and exercises. Participants are presented with information necessary to recognize a threat and determine pre- and post-detonation threat response strategies and develop actionable items specific to each individual's school needs.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu.

AWR-148-W: CRISIS MANAGEMENT FOR SCHOOL-BASED INCIDENTS-PARTNERING RURAL LAW ENFORCEMENT, FIRST RESPONDERS, AND LOCAL SCHOOL SYSTEMS-WEB-BASED

RDPC

8 Hours

Distance Learning

Enrollment: 20 Min / 40 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

Public health, public safety communications, public works, and other

COURSE DESCRIPTION

This course has been developed to educate rural emergency responders, in particular law enforcement, as well as school administrators and staff on the elements that must be in place to effectively respond to school-based emergencies. This course provides an opportunity for rural law enforcement and school personnel to develop a partnership with regard to school safety through effective collaborative planning, preparedness, communication, and coordination of resources. Topics covered during this course include: incident planning and preparedness, proactive threat mitigation, incident response and recovery, vulnerability assessments, threat assessment management, incident debriefing and defusing, and parent reunification. Upon completion of this course, participants will be better prepared to work together during a crisis. The revision will include updated content including statistics, examples, NIMS guidance, videos, and resources.

PREREQUISITES

None

Questions? Contact Julie Wilson at 606.677.6000 or jwilson@centertech.com, or go to <https://ruraltraining.org/>.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-169-W: CYBER INCIDENT ANALYSIS AND RESPONSE

TEEX-NERRTC

10 Hours

Distance Learning

Enrollment: 1 Min / 9999 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

This course is for government and business IT professionals responsible for identifying and responding to cyber events for local government and private industry; cybersecurity personnel from local government and private industry; and critical infrastructure representatives from local government and private industry. These include, but are not limited to critical infrastructure, emergency management, finance and administration, health care, human resources, IT, law enforcement, legal, public health, and risk management.

COURSE DESCRIPTION

Course updates include updating content to reflect changes in cyber incident management, analysis, and response methodology and guidance as well as updating examples and references.

PREREQUISITES

None

Questions? Contact Knowledge Engineering at 800.541.7149 or KE@teex.tamu.edu, or go to [the AWR-169 course webpage](#).

AWR-176-W: DISASTER RECOVERY FOR INFORMATION SYSTEMS

TEEX-NERRTC

10 Hours

Distance Learning

Enrollment: 1 Min / 9999 Max

Estimated Rollout: 2022 Q4

TARGET AUDIENCE

Business planners and organizational decision makers that have not had previous information continuity disaster recovery plans training.

COURSE DESCRIPTION

Course updates include updating content to reflect changes in disaster recovery for information systems methodology and guidance as well as updating examples and references.

PREREQUISITES

None

Questions? Contact Knowledge Engineering at 800.541.7149 or KE@teex.tamu.edu, or go to [the AWR-176 course webpage](#).

AWR-178-W: SECURE SOFTWARE

TEEX-NERRTC

9 Hours

Distance Learning

Enrollment: 0 Min / 9999 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

As part of our information technology professional's course track, this mid-level course is intended for software developers and IT staff who are interested in furthering their knowledge base regarding the development of secure software as well as keeping their networks up and running securely.

COURSE DESCRIPTION

The course will be updated to include new methods, best practices for developing secure software, and current references and examples.

PREREQUISITES

AWR-173-W or AWR-175-W or equivalent information

Questions? Contact Knowledge Engineering at 800.541.7149 or KE@teex.tamu.edu, or go to [the AWR-178-W course webpage](#).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-219: SITE PROTECTION THROUGH OBSERVATIONAL TECHNIQUES

LSU-NCBRT/ACE

7 Hours

Mobile Delivery

Enrollment: 20 Min / 100 Max

Estimated Rollout: 2022 Q4

TARGET AUDIENCE

The primary target audience for this course is law enforcement and security personnel. The secondary audience for this course is intentionally broad; it includes fire services, emergency medical services, government officials, public safety personnel, facility managers, and any others who support security operations for sites or events.

COURSE DESCRIPTION

Course revisions will focus on updated examples, scenarios, and activities. The recertified course will also address federal doctrine updates as needed to remain current.

PREREQUISITES

None

Questions? Contact LSU NCBRT/ACE at 8778298550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.

AWR-230: RESPONSE TO BOMBING INCIDENTS, MOBILE (NEW)

NMT-EMRTC

4 Hours

Mobile Delivery

Enrollment: 10 Min / 40 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

All emergency first responders

COURSE DESCRIPTION

This course is an updated version of the Incident Response to Terrorist Bombings (IRTB), which will focus on responding to all bombing incidents, including terrorist bombing incidents.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](http://theEMRTCTrainingPortal.com).

AWR-230-C: RESPONSE TO BOMBING INCIDENTS, CUSTOMIZED (NEW)

NMT-EMRTC

1.5 Hours

Mobile Delivery

Enrollment: 10 Min / 200 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

All emergency first responders

COURSE DESCRIPTION

This course is an updated version of the Incident Response to Terrorist Bombings (IRTB), which will focus on responding to all bombing incidents, including terrorist bombing incidents.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](http://theEMRTCTrainingPortal.com).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-231: PREVENTION OF BOMBING INCIDENTS, MOBILE (NEW)

NMT-EMRTC 4 Hours Mobile Delivery Enrollment: 10 Min / 40 Max Estimated Rollout: 2022 Q2

TARGET AUDIENCE

All emergency first responders

COURSE DESCRIPTION

This course is an updated version of the Prevention Of and Response To Suicide Bombing Incidents (PRSBI), which will focus on preventing all bombing incidents, including suicide and terrorist bombing incidents.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](#).

AWR-231-C: PREVENTION OF BOMBING INCIDENTS, CUSTOMIZED (NEW)

NMT-EMRTC 1.5 Hours Mobile Delivery Enrollment: 20 Min / 200 Max Estimated Rollout: 2022 Q2

TARGET AUDIENCE

All emergency first responders

COURSE DESCRIPTION

This course is an updated version of the Prevention Of and Response To Suicide Bombing Incidents (PRSBI), which will focus on preventing all bombing incidents, including suicide and terrorist bombing incidents.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](#).

AWR-315: FUNDAMENTALS OF CRIMINAL INTELLIGENCE

LSU-NCBRT/ACE 20 Hours Mobile; Distance Enrollment: 20 Min / 40 Max Estimated Rollout: 2022 Q1

TARGET AUDIENCE

The target audience of this course consists of SLTT law enforcement, criminal justice, or investigative personnel who are responsible for supporting or participating in the criminal intelligence process. Positions responsible for this process may include, but are not limited to, law enforcement officers and investigators, supervisors, analysts, corrections, and fusion center personnel.

COURSE DESCRIPTION

The course is being refreshed to include updated reference information where new doctrine and policy have been released. Examples, case studies, and scenarios have also been updated and expanded to give the course a more customized feel for the host location to choose scenarios that best fit their concerns.

PREREQUISITES

None

Questions? Contact LSU NCBRT/ACE at 877.829.8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



AWR-330: WHOLE COMMUNITY INCLUSIVE PLANNING

TEEX-NERRTC

8 Hours

Mobile Delivery

Enrollment: 20 Min / 25 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

The target audience for this course includes federal, state, local, and tribal representatives of each of the following response disciplines: emergency management agency, governmental administrative, and citizen/community volunteer, which encompasses the whole community approach.

COURSE DESCRIPTION

Revisions include updating content within all modules to conform with current doctrine and federal guidance/laws; updating terminal and enabling learning objectives to reflect desired training objectives; and updating pre-and post-tests to measure mastery of course content.

PREREQUISITES

Recommended: IS-100, IS-200, IS-700 and IS-800.

Questions? Contact Rick Comley at 979.458.5612 or richard.comley@teex.tamu.edu.

AWR-356: COMMUNITY PLANNING FOR DISASTER RECOVERY

UH-NDPTC

8 Hours

Mobile Delivery

Enrollment: 20 Min / 50 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

Government administrative, emergency managers, public works, executive/elected officials, transportation, citizen/volunteer, public health, whole community

COURSE DESCRIPTION

This course is designed to provide a range of whole community partners with a better understanding of the value of planning for long-term community recovery. It introduces key considerations for disaster recovery planning, discusses the Whole Community approach to planning, and identifies the roles of key whole community partners in recovery. Version 2.0 includes updated FEMA and federal doctrine, such as the Disaster Recovery Reform Act of 2018. Other modifications include integrating more recent examples of recovery plans from around the nation, and including case studies of recovery planning processes.

PREREQUISITES

None

Questions? Contact NDPTC at 808.725.5220 or ndptc.training@lists.hawaii.edu, or go to <http://ndptc.hawaii.edu/training/>.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-312: SENIOR OFFICIALS WORKSHOP FOR ALL-HAZARDS PREPAREDNESS

TEEX-NERRTC

6 Hours

Mobile Delivery

Enrollment: 20 Min / 25 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

This course is designed for senior elected, appointed, and whole of community leaders who might be called upon to make critical decisions before, during, or after a natural or human-made catastrophe. Although intended for an audience of senior officials from a local jurisdiction, it may also include leaders from other community entities, both public and private, that are likely to be involved in disaster preparedness.

COURSE DESCRIPTION

This course provides a forum to discuss strategic and executive-level issues related to all-hazard disaster preparedness, to share proven strategies and best practices, and to enhance coordination among officials responsible for emergency preparedness, response, and recovery. Optimally designed for twenty-five senior officials, preferably a group with local and/or regional response interests or pending mutual aid agreements, this 6-hour workshop integrates multimedia scenarios and vignettes that highlight key issues and facilitates executive level discussion of the U.S. National Preparedness Goal.

PREREQUISITES

None

Questions? Contact Steve Keim at 979.458.5646 or steven.keim@teex.tamu.edu, or go to [the MGT-312 course webpage](#).

MGT-315: CRITICAL ASSET RISK MANAGEMENT

TEEX-NERRTC

16 Hours

Mobile Delivery

Enrollment: 20 Min / 24 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

Private sector and NGOs (if invited by the host jurisdiction), law enforcement, fire service, hazardous material personnel, EMS, emergency management agency, public works, health care, public health, governmental administrative, public safety communications, public elected officials, military (if invited by the host jurisdiction)

COURSE DESCRIPTION

This course teaches the critical components of risk management and provides participants the basic fundamentals of determining and mitigating risks associated with their critical infrastructure.

PREREQUISITES

None

Questions? Contact the Institute for Law Enforcement and Protective Services Excellence at 979.845.6677, 800.423.8433 (toll free) or ilepse@teex.tamu.edu.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-318: PUBLIC INFORMATION IN AN ALL-HAZARDS INCIDENT

TEEX-NERRTC

16 Hours

Mobile Delivery

Enrollment: 20 Min / 24 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

Personnel serving in all emergency response disciplines within a jurisdiction and individuals whose duties may require them to interface with news media representatives during their community's response to a major incident.

COURSE DESCRIPTION

This course examines the role of public information in all-hazards incident management and provides practical training in crisis communication techniques.

PREREQUISITES

None

Questions? Contact Steve Keim at 979.458.5646 or steven.keim@teex.tamu.edu, or go to [the MGT-318 course webpage](#).

MGT-340: CRISIS LEADERSHIP AND DECISION MAKING

TEEX-NERRTC

4 Hours

Mobile Delivery

Enrollment: 26 Min / 40 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

This management level course is designed for senior-elected and appointed officials and other stakeholders who may be called upon to make critical decisions during a natural or man-made catastrophe. Although intended for an audience of senior officials from a local jurisdiction, it may also include executives from other community entities, both public and private, such as: Directors of local response agencies, Department Heads/Chiefs from: emergency management, fire, law, EMS, Hazardous Materials (HazMat), public works, water, public health, health care, governmental administrative disciplines/services, public information officers, resident federal agency representatives (FBI, BATF, Secret Service, FEMA, TSA), CEOs of hospitals, college and university representatives, school district superintendents, airport and port facility managers, Department of Defense (DoD) installation commanders and representatives, stadium and sports facility managers and directors of security, and NGOs and private-sector organizations.

COURSE DESCRIPTION

The revised course will include updated content in all modules to conform with current doctrine and federal guidance, updated case studies to reflect more current natural, technological and/or human-caused catastrophic events, and pre-and post-tests.

PREREQUISITES

None

Questions? Contact Steve Keim at 866.878.8900, 979.458.5646 or steven.keim@teex.tamu.edu, or go to [the MGT-340 course webpage](#).



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-383: EMERGENCY OPERATIONS PLANS FOR RURAL JURISDICTIONS

RDPC 8 Hours Mobile Delivery Enrollment: 20 Min / 40 Max Estimated Rollout: 2022 Q1

TARGET AUDIENCE

Emergency management, fire service, governmental administrative, law enforcement, health care, and public health

COURSE DESCRIPTION

This course is designed to provide rural and tribal first responders with the knowledge and skills to develop an emergency operations plan (EOP) for their local jurisdiction, tribe, or region. Participants are provided with knowledge on the planning process, the different types of emergency operations plan formats, and the components of each. Participants engage in scenarios that are designed to reinforce the lessons learned and to enable them to determine the best format for their particular jurisdiction and to organize the various planning components into an EOP. The revision will include updated content including statistics, examples, NIMS guidance, videos, and resources.

PREREQUISITES

IS-100, IS-200, IS-700, and IS-701, NIMS Multiagency Coordination

Questions? Contact Julie Wilson at 606.677.6000 or jwilson@centertech.com, or go to <https://ruraltraining.org>.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-384: COMMUNITY PREPAREDNESS FOR CYBER INCIDENTS

TEEX-NERRTC

12 Hours

Mobile Delivery

Enrollment: 12 Min / 30 Max

Estimated Rollout: 2022 Q4

TARGET AUDIENCE

To reinforce the multi-discipline team approach, the target audience for this course must include representation from the information technology and operations staffs, as well as the host community and emergency response managers and representatives from local government. This target audience includes mid-to-senior level managers from public and private entities responsible for the preparedness and response of their organization. It is essential to have representation from cross-sector public and private entities who should coordinate with emergency management to address local jurisdiction emergencies or disasters. This includes representatives from:

- Information Technology Sector
- Risk Management/Emergency Planning/Continuity Planning/Disaster Recovery?
- PW/Wastewater and Water
- Schools/Universities
- Communication Sector
- Transportation Sector
- Energy Sector
- Defense/Industrial Base Sector
- Elected and Appointed Officials
- Financial Sector
- Health Care Sector
- Emergency Services Sector

COURSE DESCRIPTION

This course provides community leaders, managers, and stakeholders a methodology and resources for developing a community cyber preparedness program. This course utilizes a team approach to capitalize on the synergy of traditional emergency response organizations, local and state government, military and public and private operators of critical infrastructure. The scope of this course addresses a number of priorities and capabilities that the DHS/FEMA is encouraging state and local jurisdictions to establish. This course also assists with establishing local and state priorities under the National Preparedness System, including the core capabilities contained in the National Preparedness Goal.

PREREQUISITES

The following courses are recommended:

- AWR-175 Information Security for Everyone
- AWR-136 Essentials of Community Cyber Security

Questions? Contact Business and Cyber Solutions at 800.541.7149 or 979.458.6727 or bcs@teex.tamu.edu, or go to [the MGT-384 course webpage](#).



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-409: SUPPORTING HEALTHCARE IN DISASTERS: A COMMUNITY APPROACH (NEW TITLE)

LSU-NCBRT/ACE

16 Hours

Mobile Delivery

Enrollment: 24 Min / 40 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

The target audience for this course will not change with recertification. It includes the healthcare provider community and responders to healthcare incidents. Traditional first responders and agencies that do not have a traditional response role, but may have one in the event of a large-scale incident, should attend this course.

Each delivery should be comprised of an integrated audience. The audience should include approximately equal representation from the following functional groups: healthcare, public safety, public health, and emergency preparedness. Several activities will rely on the varied expertise and experiences of the audience to provide information about their planning considerations and response roles.

COURSE DESCRIPTION

The title of the course has changed. Case studies were updated and new tabletops were added to the course. Content has been revised to reflect the changes within the healthcare system. Additional information is provided on the use of Centers for Medicare and Medicaid Services (CMS) during disasters. The course will also be revised to include lessons learned from COVID-19.

PREREQUISITES

None

Questions? Contact LSU NCBRT/ACE at 877.829.8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.

MGT-412: SPORT VENUE EVACUATION AND PROTECTIVE ACTIONS

TEEX-NERRTC

15 Hours

Mobile Delivery

Enrollment: 20 Min / 24 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

NCAA Division I Conferences

COURSE DESCRIPTION

This course provides assistance to sport venue managers to prepare and/or enhance an evacuation plan to assist emergency responders in implementing flexible and scalable evacuation activities (i.e. evacuation, sheltering in place, or relocation). The course is highly innovative in that it builds multi-agency collaboration by delivering critical evacuation planning information.

PREREQUISITES

The following courses are recommended: IS-100, IS-200, IS-700, and IS-800

Questions? Contact NERRTC at 979.458.6788, 844.789.5673 (toll free) or nerrtc@teex.tamu.edu, or go to [the MGT-412 course webpage](#).



Center for Domestic Preparedness





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



MGT-460: PLANNING FOR DISASTER DEBRIS MANAGEMENT

UH-NDPTC

8 Hours

Mobile Delivery

Enrollment: 20 Min / 50 Max

Estimated Rollout: 2022 Q3

TARGET AUDIENCE

Governmental administrative, emergency management, public works, executive/elected official, citizen/volunteer, public health, transportation, hazardous materials, law enforcement, security and safety, and whole community. Additional professionals who should consider this course include those in fields such as urban and regional planning, engineering and architecture, economic development, and waste management.

COURSE DESCRIPTION

This course is designed to provide a range of professionals with a better understanding of the role of planning in preparing for disaster debris management. It introduces debris management operations and how debris management fits into a disaster response. Plan components and best practice planning scenarios are highlighted. Participants will learn the skills to identify the proper debris management planning techniques for specific scenarios and create a debris management plan outline. Version 2.0 will include updated information on FEMA Public Assistance Programs which are integral to Disaster Debris Planning, as well as updated case studies, examples, and activities.

PREREQUISITES

None

Questions? Contact NDPTC at 808.725.5220 or ndptc.training@lists.hawaii.edu, or go to <http://ndptc.hawaii.edu/training/>.

PER-211: MEDICAL MANAGEMENT OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR, AND EXPLOSIVE EVENTS

TEEX-NERRTC

16 Hours

Mobile Delivery

Enrollment: 15 Min / 30 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The course provides a strong emphasis in developing a multi-discipline, all-hazards team approach to respond to incidents, including those caused by CBRNE and terrorism. To reinforce this multi-discipline team approach, participants should optimally be from fire services, law enforcement, EMS/hospital, public health, public works, and emergency management organizations. Personnel from other city, county, and state agencies; Non-Governmental Organizations (NGO); private industry; and federal emergency response agencies that are located within or support the jurisdiction may also attend the course.

COURSE DESCRIPTION

Revisions include the addition of the updated 2020 Emergency Response Guide (ERG) and updated activities to reflect any new guidelines. The biological module of the course will be updated to reflect current and trending biological events to include new CDC guidelines and Assistant Secretary for Preparedness and Response (ASPR) recommendations. Additional updates will be made to the classroom group activities, the Human Patient Simulator (HPS) scenarios, one outdated biological vignette, a new hospital-based simulation video vignette, and the PER-211 Pocket Field Guide.

PREREQUISITES

None

Questions? Contact Juan Guerrero at 979.458.3453 or juan.guerrero@teex.tamu.edu, or go to [the PER-211 course webpage](#).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



PER-213: WIDE AREA SEARCH

TEEX-NERRTC

8 Hours

Mobile Delivery

Enrollment: 30 Min / 30 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

This course is designed for all emergency responders from public and private agencies that will be required to coordinate and perform wide area search operations during disasters either natural or human-made including acts of terrorism. This course is appropriate for city, county, private, or regional response agencies.

COURSE DESCRIPTION

The new version will incorporate FEMA US&R data collection protocols and include additional disaster scenarios in exercises.

PREREQUISITES

None

Questions? Contact Susann Brown at 979.458.5624, 866.878.8900 (tollfree) or susann.brown@teex.tamu.edu, or go to [the PER-213 course webpage](#).

PER-220: EMERGENCY RESPONSE TO DOMESTIC BIOLOGICAL INCIDENTS

LSU-NCBRT/ACE

16 Hours

Mobile Delivery

Enrollment: 20 Min / 30 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The target audience for this course will not change with recertification. The primary audience for this course includes dispatch, agriculture, public health, healthcare and medical personnel, veterinary medicine, and any other emergency responder or planner who may respond to a biological incident. Responders include police, fire, EMS, and emergency management, as well as non-traditional responders who would be necessary during a biological incident. Members of the media, private sector businesses who respond to a biological incident, non-government organizations, elected officials, and other supervisor or management personnel responsible for developing policy and procedures for biological incident responders would also benefit from taking this course.

COURSE DESCRIPTION

Case studies and scenarios have been updated in the course. There is additional content focused on first responders responding to biological incidents including standard precautions and medical monitoring. The course will also be updated to include lessons learned from COVID-19.

PREREQUISITES

None

Questions? Contact LSU NCBRT/ACE at 877.829.8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



PER-228: ADVANCED FORENSIC INVESTIGATIONS FOR HAZARDOUS ENVIRONMENTS

LSU-NCBRT/ACE

24 Hours

Mobile Delivery

Enrollment: 24 Min / 30 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The target audience for this course will not change with recertification. This course was designed to build upon the existing skills of crime scene investigation (CSI) personnel involved in the forensics discipline and relate these skills to a hazardous environment. The audience for Advanced Forensic Investigations for Hazardous Environments includes crime scene investigators (CSIs), crime scene technicians, crime scene analysts, and laboratory personnel who perform crime scene response. Non-crime scene personnel such as fire investigators, post-blast investigators, death scene investigators, or HazMat personnel involved in crime scene response are allowed to enroll in this course based on the needs of the jurisdiction and approval of NCBRT.

COURSE DESCRIPTION

The new version of this course has updated case studies and revised content. Drones have been added to the course for reconnaissance and mapping for use in the practical scenarios prior to forensic teams going down range. Additionally, the course provides the option for hosting agencies to use SCBAs in Level B personal protective equipment or Level C depending on the jurisdiction's protocols. The course has been reduced to from 32 hours to 24 hours direct delivery.

PREREQUISITES

None

Questions? Contact LSU NCBRT/ACE at 877.829.8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.

PER-230: RESPONSE TO BOMBING INCIDENTS, RESIDENTIAL (NEW)

NMT-EMRTC

24 Hours

Resident Delivery

Enrollment: 20 Min / 50 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

All emergency first responders

COURSE DESCRIPTION

This course is an updated version of the Incident Response to Terrorist Bombings (IRTB), which will focus on responding to all bombing incidents, including terrorist bombing incidents.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](http://theEMRTCTrainingPortal.com).



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



PER-231: PREVENTION OF BOMBING INCIDENTS, RESIDENTIAL (NEW)

NMT-EMRTC

32 Hours

Resident Delivery

Enrollment: 20 Min / 50 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

All emergency first responders

COURSE DESCRIPTION

This course is an updated version of the Prevention Of and Response To Suicide Bombing Incidents (PRSBI), which will focus on preventing all bombing incidents, including suicide and terrorist bombing incidents.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](#).

PER-335: CRITICAL DECISION MAKING FOR COMPLEX COORDINATED TERRORIST ATTACKS

LSU-NCBRT/ACE

16 Hours

Mobile Delivery

Enrollment: 20 Min / 40 Max

Estimated Rollout: 2022 Q2

TARGET AUDIENCE

The target audience for this course will not change with recertification. The primary target audience includes law enforcement, fire services, and EMS, including those who are likely to assume command at some point during response to a CCTA. This role may potentially be filled by a line-level officer who assumes command as the first person on scene, or it may be the higher-ranking officer who follows and relieves the initial on-scene officer of that role. Though the personnel who assume this role may vary from agency to agency, the law enforcement audience would include patrol officers, who are most likely to be first on scene and serve as initial Incident Commanders (IC), as well as supervisory officers, such as sergeants, lieutenants, or captains, who are likely to arrive and assume command. Similarly, the fire service and EMS audience would range in command level from engineers or firefighters to battalion chiefs or captains. Because communications and information sharing play such a critical role in the CCA response, dispatch supervisors for law enforcement, fire services, and EMS are also included in the target audience. The secondary audience includes personnel from emergency management, public health, medical care facilities, other governmental departments or agencies, and the private sector who may be involved in the response to a CCA or who might assist public safety responders.

COURSE DESCRIPTION

The title of the course has changed in line with the guidance from DHS on planning for complex coordinated terrorist attacks. New tabletop exercises have been added to the course and there is additional focus on the role of emergency managers in CCTAs.

PREREQUISITES

It is highly recommended that participants complete IS-100 and IS-200 prior to PER-335.

Questions? Contact LSU NCBRT/ACE at 877.829.8550 or info@ncbrt.lsu.edu, or go to www.ncbrt.lsu.edu.



Center for Domestic Preparedness



FEMA





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



PER-353: ACTIVE SHOOTER INCIDENT MANAGEMENT

TEEX-NERRTC

24 Hours

Mobile Delivery

Enrollment: 58 Min / 58 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

The audience is a mixed-discipline class of 58 participants training together in the following combination:

- 30 Law Enforcement personnel (all ranks)
- 20 Fire and EMS personnel (all ranks)
- 5 Telecommunications / emergency communications personnel (all ranks)
- 3 Public Information Officers

COURSE DESCRIPTION

This course is designed to improve incident management and integration of law enforcement, fire, and EMS responders to active shooter events. The course provides a model framework for use by law enforcement, fire and EMS to manage active shooter event response to improve time to threat neutralization, medical intervention, and survivability. The framework utilizes the Active Shooter Incident Management Checklist™, a validated active shooter event response checklist integrating best practices guided by principles of the National Incident Management System (NIMS), Tactical Emergency Casualty Care (TECC), and Advanced Law Enforcement Rapid Response (ALERT).

PREREQUISITES

FEMA IS-100 and IS-200 are required for certified law enforcement, fire, and EMS participants and recommended for Telecommunicators (but not required). A mixed-discipline instructor cadre is trained to coach participants to success regardless of rank and experience level.

Questions? Contact National Emergency Response and Recovery Training Center at 844.789.5673 or nerrtc@teex.tamu.edu, or go to [the MGT-353 course webpage](#).

PER-395: TACTICAL RESPONSE TO SUICIDE BOMBING INCIDENTS, RESIDENTIAL

NMT-EMRTC

28 Hours

Resident Delivery

Enrollment: 15 Min / 25 Max

Estimated Rollout: 2022 Q1

TARGET AUDIENCE

Tactical law enforcement officers

COURSE DESCRIPTION

This course provides law enforcement tactical officers with the knowledge and skills to prevent and respond to suicide bombing incidents. Through lectures, discussions, case studies, and live-explosive field demonstrations, law enforcement tactical officers are presented with information on preventing, deterring, and mitigating the effects of a suicide bomber. In addition, participants learn to implement response strategies for active suicide bombers and post-blast incidents. The course culminates with a series of performance-based tactical exercises where participants can apply the knowledge provided in the course and practice life-saving tactics, techniques, and procedures in suicide bombing scenarios.

PREREQUISITES

None

Questions? Contact the Registration Desk at 575.835.5703 or respond@emrtc.nmt.edu, or go to [the EMRTC Training Portal](#).





UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



UPCOMING COURSES BY TRAINING PARTNER

LSU NCBRT/ACE

Course Number	Working Course Title	Length (Hours)	Course Format	Enrollment	Estimated Rollout	New/ Recertified
AWR-409	Detecting Domestic and Homegrown Violent Extremism New Course Development	8	Mobile Delivery or Distance Learning	20 Min. / 40 Max	2022 Q2	New Development
PER-384	Law Enforcement Active Shooter Emergency Response, 2-day	16	Mobile Delivery	20 Min. / 30 Max	2022 Q2	New Development
AWR-118	Biological Incidents Awareness	7	Mobile Delivery	20 Min. / 100 Max	2022 Q2	Recertification
AWR-219	Site Protection through Observational Techniques	7	Mobile Delivery	20 Min. / 100 Max	2022 Q4	Recertification
AWR-315	Fundamentals of Criminal Intelligence	20	Mobile Delivery or Distance Learning	20 Min. / 40 Max	2022 Q1	Recertification
MGT-409	Supporting Healthcare in Disasters: A Community Approach (NEW TITLE)	16	Mobile Delivery	24 Min. / 40 Max	2022 Q3	Recertification
PER-220	Emergency Response to Domestic Biological Incidents	16	Mobile Delivery	20 Min. / 30 Max	2022 Q2	Recertification
PER-228	Advanced Forensic Investigations for Hazardous Environments	24	Mobile Delivery	24 Min. / 30 Max	2022 Q2	Recertification
PER-335	Critical Decision Making for Complex Coordinated Terrorist Attacks	16	Mobile Delivery	20 Min. / 40 Max	2022 Q2	Recertification



UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



NMT-EMRTC

Course Number	Working Course Title	Length (Hours)	Course Format	Enrollment	Estimated Rollout	New/ Recertified
PER-393	Surviving Bombing Incidents for Educators, Mobile	4	Mobile Delivery	10 Min. / 40 Max	2022 Q2	New Development
PER-394	Post-Explosion Investigations, Residential	40	Resident Delivery	20 Min. / 40 Max	2022 Q3	New Development
PER-396	Initial Law Enforcement Response to Suicide Bombing Attacks, Residential	24	Resident Delivery	20 Min. / 30 Max	2022 Q2	New Development
AWR-132-W	Understanding and Planning for School Bomb Incidents, Web-Based	1.5	Blended Learning	1 Min. / 1000 Max	2022 Q1	Recertification
AWR-230	Response to Bombing Incidents, Mobile (NEW)	4	Mobile Delivery	10 Min. / 40 Max	2022 Q2	Recertification
AWR-230-C	Response to Bombing Incidents, Customized (NEW)	1.5	Mobile Delivery	10 Min. / 200 Max	2022 Q2	Recertification
AWR-231	Prevention of Bombing Incidents, Mobile (NEW)	4	Mobile Delivery	10 Min. / 40 Max	2022 Q2	Recertification
AWR-231-C	Prevention of Bombing Incidents, Customized (NEW)	1.5	Mobile Delivery	20 Min. / 200 Max	2022 Q2	Recertification
PER-230	Response to Bombing Incidents, Residential (NEW)	24	Resident Delivery	20 Min. / 50 Max	2022 Q2	Recertification
PER-231	Prevention of Bombing Incidents, Residential (NEW)	32	Resident Delivery	20 Min. / 50 Max	2022 Q2	Recertification
PER-395	Tactical Response to Suicide Bombing Incidents, Residential	28	Resident Delivery	15 Min. / 25 Max	2022 Q1	Recertification

NNSA-CTOS

Course Number	Working Course Title	Length (Hours)	Course Format	Enrollment	Estimated Rollout	New/ Recertified
AWR-350-W	Hospital First Receivers: Hospital Operations Plan	2	Distance Learning	0 Min. / 0 Max	2022 Q2	New Development
AWR-TBD	Hospital Radiological Emergency Operations: Hazards and Countermeasures	2	Distance Learning	1 Min. / 1 Max	2022 Q3	New Development
AWR-TBD	Hospital Radiological Emergency Operations: Personal Protective Equipment	2	Distance Learning	1 Min. / 1 Max	2022 Q3	New Development
AWR-TBD	Hospital Radiological Emergency Operations: Preparedness	2	Distance Learning	1 Min. / 1 Max	2022 Q3	New Development
PER-307	Introduction to Nuclear Detonation Effects and Strategies	4	Mobile Delivery	20 Min. / 36 Max	2022 Q2	New Development
PER-348	Operations Level Response to Radiological/Nuclear WMD	8	Mobile Delivery	20 Min. / 36 Max	2022 Q3	New Development



UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



RDPC

Course Number	Working Course Title	Length (Hours)	Course Format	Enrollment	Estimated Rollout	New/ Recertified
AWR-148W	Crisis Management for School-Based Incidents-Partnering Rural Law Enforcement, First Responders, and Local School Systems-Web-Based	8	Distance Learning	20 Min. / 40 Max	2022 Q1	Recertification
MGT-383	Emergency Operations Plans for Rural Jurisdictions	8	Mobile Delivery	20 Min. / 40 Max	2022 Q1	Recertification

TEEX-NERRTC

Course Number	Working Course Title	Length (Hours)	Course Format	Enrollment	Estimated Rollout	New/ Recertified
AWR-TBD	Disaster Awareness for Water and Wastewater Utilities, An Introduction	2	Distance Learning	1 Min. / 9999 Max	2022 Q2	New Development
MGT-312	Senior Officials Workshop for All-Hazards Preparedness - virtual delivery	6	Mobile Delivery or Distance Learning	20 Min. / 25 Max	2022 Q4	New Development
MGT-475	Crowd Management for Sport and Special Events	16	Mobile Delivery	36 Min. / 42 Max	2022 Q2	New Development
MGT-TBD	Disaster Recovery Public Assistance Programs, An Introduction	12	Mobile Delivery	15 Min. / 30 Max	2022 Q2	New Development
MGT-TBD	Disaster Recovery: A Strategic Overview of the Public Assistance Process	4	Mobile Delivery	15 Min. / 30 Max	2022 Q2	New Development
AWR-111-W	Basic Emergency Medical Services Concepts for CBRNE Events	4	Distance Learning	1 Min. / 9999 Max	2022 Q1	Recertification
AWR-169-W	Cyber Incident Analysis and Response	10	Distance Learning	1 Min. / 9999 Max	2022 Q3	Recertification
AWR-176-W	Disaster Recovery for Information Systems,	10	Distance Learning	1 Min. / 9999 Max	2022 Q4	Recertification
AWR-178-W	Secure Software	9	Distance Learning	0 Min. / 9999 Max	2022 Q3	Recertification
AWR-330	Whole Community Inclusive Planning	8	Mobile Delivery	20 Min. / 25 Max	2022 Q1	Recertification
MGT-312	Senior Officials Workshop for All-Hazards Preparedness	6	Mobile Delivery	20 Min. / 25 Max	2022 Q1	Recertification



UPCOMING COURSES QUARTERLY REPORT – 2022 Q1

National Domestic Preparedness Consortium | Rural Domestic Preparedness Consortium



TEEX-NERRTC (CONTINUED)

Course Number	Working Course Title	Length (Hours)	Course Format	Enrollment	Estimated Rollout	New/ Recertified
MGT-315	Critical Asset Risk Management	16	Mobile Delivery	20 Min. / 24 Max	2022 Q3	Recertification
MGT-318	Public Information in an All-Hazards Incident	16	Mobile Delivery	20 Min. / 24 Max	2022 Q3	Recertification
MGT-340	Crisis Leadership and Decision Making	4	Mobile Delivery	26 Min. / 40 Max	2022 Q1	Recertification
MGT-384	Community Preparedness for Cyber Incidents	12	Mobile Delivery	12 Min. / 30 Max	2022 Q4	Recertification
MGT-412	Sport Venue Evacuation and Protective Actions	15	Mobile Delivery	20 Min. / 24 Max	2022 Q3	Recertification
PER-211	Medical Management of Chemical, Biological, Radiological, Nuclear, and Explosive Events	16	Mobile Delivery	15 Min. / 30 Max	2022 Q2	Recertification
PER-213	Wide Area Search	8	Mobile Delivery	30 Min. / 30 Max	2022 Q1	Recertification
PER-353	Active Shooter Incident Management	24	Mobile Delivery	58 Min. / 58 Max	2022 Q1	Recertification

UH-NDPTC

Course Number	Working Course Title	Length (Hours)	Course Format	Enrollment	Estimated Rollout	New/ Recertified
MGT-474	Mitigating Hazards Through Land-Use Planning	8	Mobile Delivery or Blended Learning	20 Min. / 50 Max	2022 Q1	New Development
AWR-356	Community Planning for Disaster Recovery	8	Mobile Delivery	20 Min. / 50 Max	2022 Q3	Recertification
MGT-460	Planning for Disaster Debris Management	8	Mobile Delivery	20 Min. / 50 Max	2022 Q3	Recertification



FEMA

