

Defense Institute for Medical Operations

Global Health Engagement (GHE)
International Military Education & Training (IMET)



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2025/26 COURSE PAMPHLET
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Strong Resilient International Partnerships Through
Global Health Education and Training

Resident Courses (San Antonio, TX)

MASL D175466 (E-IMET) Executive Healthcare Resource Management:
10 days, class size 20, ECL: 80

- ◆ Healthcare System, population health, quality and performance improvement, and managed care tools
- ◆ Resources management and critical decision making processes to improve access and quality of care
- ◆ **Audience:** Mid-grade to Senior officers and civilian equivalents assigned in Executive Healthcare Management positions within their military or civilian government hospitals and health

MASL D175206 (E-IMET) Disaster Planning & National Emergency Management Capability:
10 days, class size 42, ECL: 70

- ◆ Understand/apply the phases of Emergency Management and the value of working with internal and external partners
- ◆ Demonstrate understanding of an integrated emergency response plan through exercises and facilitated discussions
- ◆ **Audience:** Officers and civilian equivalents who are experienced and novice emergency managers; and up-and-coming experts needing additional subject matter training



DIMO

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Force Health Protection

MASL D319326 Outbreak Detection & Response:
5 days, class size 50

- ◆ Surveillance, recognition, case management and response
- ◆ Supports the International Health Regulations and Global Health Security Agenda
- ◆ Promotes biosafety and biosecurity systems
- ◆ Ethical considerations in outbreak response for vulnerable populations
- ◆ **Audience:** Public health, healthcare workers and lab personnel

MASL D319318 Infection Control in High Consequence Infectious Disease:
5 days, class size 50

- ◆ Applying infection prevention and control principles to reduce infectious disease threats in hospitals including during outbreaks and pandemics
- ◆ Safe and respectful care of human remains, disposal of medical waste
- ◆ Simulation exercises in personal protective equipment
- ◆ **Audience:** Healthcare workers, Medical Planners

MASL D319314 Operational Preventive Medicine:
5 days, class size 50

- ◆ Pre-deployment and post-deployment readiness, and health threat screenings to protect the strength of deployed forces
- ◆ Includes developing a medical prophylaxis program for force health protection, risk assessment, prevention, management & monitoring
- ◆ **Audience:** Medical personnel involved with deployment, public health, healthcare providers and commanders

Chemical/Biological/Radiological/ Nuclear Threats

MASL D319322 CBRN Incident & Medical Response:
5 days, class size 40

- ◆ Incident management & initial hospital response to CBRN
- ◆ Exercises PPE, DECON, facility protection and initial hospital-based management of victims
- ◆ **Audience:** Healthcare personnel and administrators

Building Partner Capacity	
MASL D319083	Tactical Combat Casualty Care (TCCC) Tier 3: Combat Medic/Corpsman (CMC): 10 days, class size 6 - 24 <ul style="list-style-type: none"> ◆ Understand/demonstrate/perform the 3 phases of combat casualty care (Care Under Fire, Tactical Field Care & Casualty Evacuation) in accordance with CoTCCC and NAEMT guidelines for medical providers including instruction in advanced diagnostics, procedures, and treatments. ◆ May request instructor certification and NAEMT training site ◆ Audience: Doctors, Nurses, Physician Assistants, Paramedics and Medics practicing in forward-deployed, austere combat environments
MASL D319058	Tactical Combat Casualty Care (TCCC) Tier 2: Combat Lifesaver (CLS): 5 days, class size 6 - 24 <ul style="list-style-type: none"> ◆ Understand/demonstrate/perform the basics of the 3 phases of combat casualty care in accordance with CoTCCC and NAEMT guidelines ◆ Audience: Non-medical (operational forces/support) personnel
MASL D319127	Prehospital Trauma Life Support (PHTLS): 5 days, class size 6 - 24 <ul style="list-style-type: none"> ◆ Provides international NAEMT certification in trauma patient management for all providers involved in the delivery of prehospital trauma care ◆ Designed to increase the survivability of trauma patients through high-quality, evidence-based education that strengthens and enhances the knowledge and skills of providers in immediate lifesaving care ◆ Offered as an instructor and/or training site certification or as an additional phase to a TCCC site build ◆ Audience: Medics, Paramedics, Nurses, Physician Assistants, Doctors, and other prehospital providers
MASL D319110	Aeromedical Evacuation Team (AMET): Multi-phase MTTs, 5 – 10 days, class size 25 <ul style="list-style-type: none"> ◆ Multi-phase approach to develop an Aerial Patient Movement Program (capable of achieving UN Certification) <ul style="list-style-type: none"> <u>Phase 1 (10 days):</u> Aeromedical evacuation patient care principles, equipment familiarization, hands-on aircraft interaction. Identify future student instructors <u>Phase 2 (10 days):</u> Development of AMET student instructors who will teach Phase 1 curriculum <u>Phase 3 (8 days):</u> Fundamentals of en-route critical care management of priority Alpha and Bravo patients <u>Phase 4 (5 days):</u> Culmination Exercise incorporating all previous phases demonstrating mastery of aeromedical concepts and ownership of their AMET program ◆ Audience: Doctors, Nurses, Medics, and Air Crew (pilots, loadmasters, flight engineers, etc.)

MASL D319315	Mass Casualty Incident (MCI) Response: 10 days, class size 25 <ul style="list-style-type: none"> ◆ Principles of MCI, fundamentals including command and control, communication, situational awareness, patient assessment, triage and treatment, patient tracking and evacuation by vehicles of opportunity/ aerial assets ◆ Course modalities: classroom didactics, hands-on activities, and culmination exercise ◆ Audience: Medical Personnel (emergency responders to include Doctors, Nurses, Medics, Leaders)
MASL D319304	Mental Health Services - Combat Related/PTSD: 5 days, class size 50 <ul style="list-style-type: none"> ◆ PTSD recognition, prevention, disaster response, clinical management ◆ Provides proven methods for post-traumatic stress disorder (PTSD) to facilitate resiliency and improve reintegration ◆ Audience: Medical and mental health personnel
MASL D319308	(E-IMET) Fundamentals of Healthcare Administration: 5 days, class size 50 <ul style="list-style-type: none"> ◆ Examines operations and administration of the organization ◆ Improves financing, delivery, and organization of healthcare personnel ◆ Audience: Any personnel involved with healthcare administration
MASL D319311	(E-IMET) Nursing Leadership: 5 days, class size 45 <ul style="list-style-type: none"> ◆ Cultivating nursing leaders through the advancement of nursing knowledge, promoting positive work environments, and retaining/ strengthening the nursing force ◆ Applies a global nursing perspective while focusing on the common challenges that nurses face daily ◆ Delivered through didactic and group activities culminating in a capstone exercise ◆ Audience: Mid to senior-level nursing leaders, mid to senior level credentialed providers and administrators, and national and regional political decision makers from MoH and MoD
MASL D319051	Point of Care Ultrasound: 5 days, class size 6 - 24 <ul style="list-style-type: none"> ◆ Students will learn POC ultrasound to include image acquisition & interpretation ◆ Modularized to include ultrasound exams best suited to country needs & build instructors in those modalities ◆ Delivered as Train-the-Trainer ◆ Audience: Medical Providers who care for acutely ill or injured patients

Humanitarian Assistance & Disaster Relief	
MASL D319310	(E-IMET) Disaster Planning - Basic: 5 days, class size 50 <ul style="list-style-type: none"> ◆ Elements for building a national disaster plan & integrating local & regional response capabilities into the nation’s emergency management system ◆ Audience: Planners, emergency management, police, fire, rescue, and medical personnel. Combined military and civilian groups are ideal
MASL D319316	(E-IMET) Disaster Planning - Advanced: 5 days, class size 50 <ul style="list-style-type: none"> ◆ Exercises disaster response planning and emergency management concepts to improve interagency coordination advances ◆ Audience: Planners, emergency management, police, fire, rescue, and medical personnel. Combined military and civilian groups are ideal
MASL D319320	(E-IMET) Disaster Planning & Emergency Management - Senior Leaders: 2 Days, class size 20 <ul style="list-style-type: none"> ◆ Prepares leadership for national disaster management, including implementing national emergency management strategies, policy and case studies ◆ Audience: Senior officials involved in planning and emergency management
MASL D319321	(E-IMET) Public Health Emergencies: Humanitarian Assistance & Disaster Response: 5 days, class size 40 <ul style="list-style-type: none"> ◆ Prepares and trains health sector personnel to respond to disasters ◆ Teaches core disaster-response systems and interventions through a progressive multiday tabletop exercise ◆ Audience: Emergency response personnel (public health and medical planners)
Needs Assessment	
MASL D319302	Training Needs Assessment/Site Survey: 2 - 5 days <ul style="list-style-type: none"> ◆ Review, analyze and assess current capabilities; formulate future medical training need to establish sustainable programs ◆ Jointly develop a plan of cooperation which outlines training objectives and matches those with training events - includes monitoring, evaluation and DOTMLPF assessment ◆ Audience: Embassy personnel, Partner Nation personnel to include a facilities tour