**Resident Courses – San Antonio, Texas**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASL D175134 (E-IMET)</td>
<td>Gender-Based Violence and Women's Health - 1 week, class size 60, ECL: 70</td>
<td>San Antonio, Texas</td>
</tr>
<tr>
<td>MASL D175467 (E-IMET)</td>
<td>HIV/AIDS Planning and Policy Development - 1 week, class size 60, ECL: 70</td>
<td>San Antonio, Texas</td>
</tr>
<tr>
<td>MASL D175466 (E-IMET)</td>
<td>Executive Healthcare Resource Management (EHRM) - 2 weeks, class size 20, ECL: 80</td>
<td>San Antonio, Texas</td>
</tr>
</tbody>
</table>

**Needs Assessments**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASL D305041</td>
<td>Training Needs Assessment/Site Survey - 2-5 days</td>
<td>San Antonio, Texas</td>
</tr>
</tbody>
</table>

**Program Managers**

**Mr. John Thetford**

(210) 671-1168; DSN: 473-1168

JOHN.P.THETFORD.CTR@MAIL.MIL

**Mr. Steven Ferrell**

(210)671-1225; DSN: 473-1225

STEVEN.S.FERRELL.CIV@MAIL.MIL
Global Health Engagement / Public Health

MASL D309040 (E-IMET) - Leadership Course in HIV/AIDS Program Development - 5 days, class size 50 Helps foster a national strategy for HIV/AIDS program design and management with awareness of the unique role the military plays in national HIV/AIDS programs. Course also provides current instruction in diagnosis and treatment of HIV/AIDS and AIDS-related conditions. Target Audience: Leadership, clinicians, laboratory, program managers.

MASL D309084 - Ebola for UN Peacekeepers - 2 days, class size 100 Teaches peacekeeping troops and first responders how to recognize people with Ebola Virus Disease (EVD); develop competence in Personal Protective Equipment (PPE) use and confidence in its ability to protect; understand administrative strategy for EVD patient triage, movement, and holding/transfer. Target Audience: Peacekeeping troops.

Disaster Planning

MASL D309011 (E-IMET) - Regional Trauma System Development and Management - 5 days, class size 50 Trains trauma director and staff to develop/improve the national and regional emergency trauma management system. Target Audience: Military and civilian planners and medical administrators functioning at the regional level of a trauma system; surgeons, physicians, and nurses responsible for planning and execution.

MASL D309041 (E-IMET) - Disaster Planning (Basic) - 5 days, class size 50 Introduces basic elements of building a national disaster plan and integrates local and regional response capabilities into the nation’s emergency management system. Target Audience: Planners, emergency management, police, fire, rescue and medical personnel. Combined military and civilian groups are ideal.

MASL D309057 (E-IMET) - Disaster Planners Courses (Advanced) - 5 days, class size 50 Evaluates and exercises the host nation’s current response to disasters, identifies gaps in existing response management concepts intended to improve interagency coordination. Target Audience: Senior planners, police, fire, rescue and medical personnel. Combined military and civilian groups are ideal.

MASL D309070 (E-IMET) - Disaster Planning/ Emergency Management (Senior Leaders) - 2 days, class size 20 Prepares leadership for national disaster management by implementing national emergency management strategy, continuity of operations and developing a corrective action plan. Target Audience: Senior military and civilian officials with roles in disaster planning and emergency management.

MASL D309080 (E-IMET) - Medical Support: Humanitarian Assistance/ Disaster Response (Basic) - 5 days, class size 50 This course addresses consequence management & emergency medical interventions immediately post disaster. Features a progressive multiday, multiagency disaster response tabletop exercise and immediate rapid assessment. Target Audience: Healthcare, administrative, and emergency management officials.

Medical Skills Training

MASL D309017 (E-IMET) - Public Health Emergencies: 5 days, class size 50 Strengthens host nation’s core capacity to prepare for & manage public health emergencies. Discusses the International Health Regulations (IHR) exercises in preparing a displaced persons camp, environmental health, (epidemiology, rapid needs assessment, and disease surveillance.) Target Audience: Military and Civilian professionals involved with public health management or care of refugee populations.

MASL D309068 - Basic First Responder for Non-Medics - 5 days, class size 45 Provides self-aid/buddy care and basic life support skills to enhance ability to recognize life threatening injuries, perform basic life-saving interventions and improve the chances of survival for victims of trauma-related injuries. Target Audience: Non-medical first responders, military and civilian.

MASL D309064 - Tactical Lifesaving Skills for First Responders - 5 days, class size 40 Enhance combat medics’ proficiency providing lifesaving skills while in hostile environments. Target Audience: Physicians, nurses, paramedics, and first responders.

MASL D309055 - MASCAL Response for Healthcare Personnel - 5 days, class size 45 Improves basic trauma skills for primary care providers & provides a prioritized approach to medical management of critically injured patients following a mass casualty event. Concludes with a mass casualty exercise. Target Audience: Medical and non-medical first responders, including leadership.

MASL D309045 - Trauma Nursing - 5 days, class size 45 Provides theory and hands-on practice of skills required by nurses to care for trauma and critically ill patients. This course is directly applicable to daily nursing practice in a mass casualty or emergency situation. Target Audience: Military & Civilian nurses who manage trauma.

MASL D309046 - CasualtyEvacuation - 5 days, class size 25 Provides an understanding of basic aeromedical evacuation principles for rotary and fixed wing aircraft and the unique requirements for medical evacuation in a combat environment. Target Audience: Medics, nurses, flight crew and physicians executing patient transport.

MASL D309022 - En Route Critical Care (CCAT) - 5 days, class size 24 Provides advanced training necessary to care for critically injured patients during high stress flight conditions. The students will apply critical care skills to simulated injured patients with the host nation’s aircraft. The course cumulates with a simulated critical care patient transport exercise. Target Audience: Critical care providers.

MASL D309083 - Burn Trauma - 4 days, class size 25 Combines medical/surgical lectures with hands-on skill stations to sharpen/improve capabilities using the latest techniques to care for critically burned trauma patients. Target Audience: Physicians, nurses and providers of burn care management.

MASL D309025 - Surgical Trauma Response Techniques (STRT) - 5 days, class size 24 The Surgical Trauma Response Techniques course combines lectures and actual “hands-on” lab exercises that enable surgeons to sharpen and improve skills using the latest techniques from lessons learned in forward trauma field hospitals. Target Audience: Surgeons and physicians who are first responders or first-level care providers to traumatically injured patients.

MASL D309018 (E-IMET) - Mental Health Services after Disasters & Combat- 5 days, class size 60 Addresses the mental health impact of disasters and combat on individuals and populations and provides proven methods to minimize consequences of PTSD to facilitate resiliency. Target Audience: Line commanders, medical and mental health professionals (including psychiatrists, psychologists, social workers, counselors), and civilian/military disaster planners.