

The University of Miami Gordon Center for Simulation and Innovation in Medical Education Prehospital and Emergency Training invites you to participate in its training:

Tactical and Medical Response to Active Shooter Hostile Events

Training Announcement

This is a 1-day, face-to-face provider training on active shooter response that provides interactive lectures, hands-on skill stations, as well as simulation exercises (scenarios), for a multidisciplinary population of learners, including law enforcement, fire service, Emergency Medical Services, and other first responders.

Professional Disciplines: All Public Safety-First Responders expected to respond to Active Shooter Hostile Events.

The training is designed to equip learners to:

- Adopt adaptive response strategies to incidents of mass violence
- Manage mass trauma and exercise lifesaving skills in simulated environments
- Navigate through the incident area, locate casualties, and perform triage
- Implement techniques, tools, and strategies to effectively respond to incidents of mass violence involving an active shooter or explosive devices
- Collaborate with law enforcement, fire rescue, and EMS personnel to achieve optimal response.

Cost for Training: FREE!

Date: September 24th, 2025

Time: 8:00 AM to 5:00 PM

Location: Florida Public Safety Institute

75 College Drive, Suite, 203

Havana, Fl 32333



How to Register: https:// emergencytraining.gordoncenter.miami.edu/ course/index/350

Lunch will be provided

Direct questions regarding the training to: Justin French (863) 557-3748

or

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The University of Miami Miller School of Medicine's Gordon Center for Simulation and Innovation in Medical Education, Division of Prehospital and Emergency Training is supported by the Florida Department of Education to develop and disseminate life-saving programs for Florida's First Responder community. Its faculty include emergency and trauma physicians, first responders from Fire-Rescue, EMS, Law Enforcement, Emergency Management, and the US Army Trauma Training Detachment.