MGT 486 Planning for Coastal Hazards

MUST be a U.S. Citizen per U.S. DHS rules or properly vetted through DHS.

Pre-Registration Required with IAEM and separately with NDPTC

Registrants will receive a separate URL link from NDPTC to access this training outside the IAEM virtual conference platform.

Sponsoring Organization: National Disaster Preparedness Training Center

This half-day, management-level course builds upon the NDPTC coastal hazards curriculum, providing key information for advanced practitioners involved in planning for coastal hazards and climate change. The course focuses on the planning aspects of coastal hazards, covering coastal hazards planning principles, coastal planning and management context, and planning strategies that can be employed to reduce hazard risk and increase resilience in coastal communities. The course content aims to bridge concepts related to climate adaptation, hazard mitigation, and coastal management, highlighting the mutual objectives and ways to achieve them through planning. As a management-level course, the training is intended to provide decision-makers and planners with the information needed to create and align plans that reduce vulnerability to coastal hazards and climate change, incorporate climate information, integrate participatory planning processes, consider the socio-ecological interactions at the land-sea interface, and manage the uncertainty of climate impacts.

A FEMA Student Identification (SID) number is required. Obtain your SID at https://cdp.dhs.gov/FEMASID

4 hrs.: Fri. 4/19, 1:00pm – 5:00pm

Minimum Participation 20, Maximum Participation 35