

4 Hours. Instructor-Led

A non-technical course meant to develop awareness of cybersecurity risks for officials and senior managment.

This National Cybersecurity Preparedness Consortium (NCPC) training course is developed by the Texas A&M Engineering Extension Service/National Response and Recovery Training Center and delivered by Norwich University Applied Research Institutes (NUARI).

Course Description

This course is designed to develop awareness of cybersecurity risks so that elected officials, appointed officials and other senior managers are better informed to properly protect the jurisdiction/organization from a cyber incident.

The training is tailored to government, critical infrastructure and private sector personnel who have the responsibility for directing and developing policy within their organization.

Upon completion of this course, participants will be able to:

- explain the basic concepts involved in cyber threats and cyber attacks;
- describe how their jurisdiction/organization is at risk for a cyber attack and the impacts an incident could produce; and
- formulate strategic actions the jurisdiction/ organization can implement to better protect against, respond to and recover from a cyber incident.

For further information on how to register, call 802.485.2213 or contact:

NUARI Training nuaritraining@nuari.org

Date & Location:
8.27.25 | 8:00 a.m. - 12:00 p.m.
Maine Emergency Management
Agency
45 Commerce Dr.
Augusta, Maine 04330

Target Audience

This course was developed for any person who works for a public or private organization in an executive or upper management capacity. This includes elected officials, such as city council, mayor county commissioner, county judge; city managers; chief information officers; risk managers; emergency management coordinators; jurisdictional department heads; directors of critical infrastructure; and senior leadership in any organization.

Prerequisites

Must be a United States citizen, permanent resident or have prior approval to attend this course.

Required Materials

Participants are required to have a laptop computer that can access a public WiFi connection.

