



NCPC
National Cybersecurity
Preparedness Consortium

Register [Here](#)
or via the QR code



AWR-432

Integrating Hazard Response into Exercise Planning

No Cost Cybersecurity Training

4 Hours. Instructor-Led

This course teaches exercise planners how to incorporate cyber into all-hazard exercises, ensures exercise planning teams are aware of hazards related to cyber-enabled threats and how to address them within exercise programs.

This National Cybersecurity Preparedness Consortium (NCPC) training course is developed and delivered by the Norwich University Applied Research Institute (NUARI).

Course Description

This awareness level course introduces exercise planning team members to developing and integrating cyber events for all-hazard exercises.

At the end of the course, participants will be able to:

- discuss cyber as another hazard, with examples of the current threat landscape;
- incorporate cyber events into exercises;
- add cyber exercises to existing exercise programs;
- incorporate physical elements into exercise design.

Target Audience

This course was developed for the whole community. This includes, but is not limited to the public and private sectors; non-profits; exercise planning team members; emergency management personnel; and cyber plan and policy managers.

Prerequisites

Participants should understand the role of exercises in emergency management functions, plans, mitigation, preparedness, response and recovery.

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 with access to a public WiFi connection.

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

NUARI Training
nuaritraining@nuari.org

Date & Location:
8.27.25 | 1:00 p.m. - 5:00 p.m.
Maine Emergency Management
Agency
45 Commerce Dr.
Augusta, Maine 04330

For more information about cybersecurity training through the NCPC, visit NationalCPC.org



All NCPC courses are certified and funded by the DHS Federal Emergency Management Agency.