

Course: ICS 400- Advanced Incident Command System

Location: National Aerospace Research Technology Park
600 Aviation Research Blvd, Thunder Room
Egg Harbor Twp. NJ 08234

Date: November 6th & 7th, 2024 (Weds. & Thurs. 2 Days)

Time: 8:30 AM- 4:30PM



Course Length

Two days, 16 hours. A student **must attend** all days to receive credit for the ICS 400 course.

ICS 400 Course Overview:

This course provides training and resources for personnel who require advanced application of the Incident Command System (ICS). The course expands upon information covered in the ICS 100 through ICS 300 courses. This course is NIMS compliant and meets the NIMS Baseline Training requirements for ICS 400.

Prerequisites:

The following courses are mandatory prerequisites to this course and must be included with your application. You will NOT be accepted without proper required documents.

- ICS 100- Introduction to ICS (most current version)
- ICS 200- Basic ICS (Classroom Version)
- ICS 300- Intermediate ICS for Expanding Incidents
- ICS 700- Intro to NIMS (most current version)
- ICS 800- National Framework, an Intro (most current version)

Additional

Lodging will not be provided.

Selection Criteria:

Applicants will be selected based on properly completed applications, completed prerequisites, and whole community representation. **Class size is limited to 30 students.**

Primary Audience:

This course is designed for those emergency response personnel (State, county, local officials and volunteers who may assume a supervisory role in expanding incidents or Type 3 incidents); who would function as part of an Area Command, Emergency Operations Center, or Multi-agency Coordination System during a large, complex incident or event or those personnel who are or would likely be part of a local or regional Incident Management Team during a major incident, whether single agency, multi-agency or Unified Command.

Registration:

Please select the "Registration" link by filling out [NJOEM Training Registration \(arcgis.com\)](https://arcgis.com). Upload any required prerequisite(s) as ONE scan file. Emailed PDF or incomplete requirement will not be accepted, and the registration will be invalid. You will receive a "Welcome Email" one week prior to the class start date as a confirmation to attend. *Incomplete applications will not be accepted.* You will be notified via email when action is taken on your application. *Applications must be received by October 31st, 2024 to be review for eligibility and consideration to attend.*

For questions, please contact Tpr. I Ryan Sanchez #7683 at ryan.sanchez@njsp.gov