

ROWAN COLLEGE OF SOUTH JERSEY  
GLOUCESTER COUNTY FIRE ACADEMY

TRAINING NOTICE

COURSE: **INCIDENT COMMAND SYSTEM I-300**

DATES: Friday, December 12, 2025, 1830-2230  
Saturday & Sunday, December 13 & 14, 0800-1600

CLASS SIZE: 24

FEE: \$65.00

LOCATION: GLOUCESTER COUNTY FIRE ACADEMY, CLARKSBORO

PREREQUISITES: Need to show proof of completion for IS-700.b, I-100.c and I200.c. Proof of the most current version must be emailed to [dsimon@rcsj.edu](mailto:dsimon@rcsj.edu) at the time of registration.

**COURSE DESCRIPTION:**

The I-300 course continues the IMS Training and consists of ICS Fundamental review, Unified Command, Incident/Event Assessment, Incident Objectives, Planning Process, Incident Resource Management, Demobilization, Transfer of Command and Closeout.

Students will be required to demonstrate the ability to develop Organizational Charts utilizing the associated IMS/ICS Forms, develop planning for the next operational period, develop and present an Incident Action Plan (IAP) and other group activities.

**REGISTRATION:**

Please make all checks and vouchers payable to Rowan College of South Jersey. Payment in full or department voucher must accompany registration to confirm and guarantee seating. No refunds, however, substitutions are permitted. Registration closes when class limit of 24 is reached. An online registration form can be found at: <https://rowancollege.wufoo.com/forms/snzinty0y2cu49/>  
All class offerings can be viewed at: <https://www.rcsj.edu/FireAcademy>

**CONTACT INFORMATION:**

Rowan College of South Jersey  
Gloucester County Fire Academy  
200 Shady Lane Road  
Clarksboro, NJ 08020  
Phone: 856-494-5683 ext. 1006 Denise Simon  
Email: [dsimon@rcsj.edu](mailto:dsimon@rcsj.edu)

Email address must be provided on the registration form. Upon registration, a link will be emailed to you with the manual for the class. You may print it out and bring to class or you may bring a laptop to class to access it. Elective NJ EMS CEU's are pending upon successful completion.