ROWAN COLLEGE OF SOUTH JERSEY GLOUCESTER COUNTY FIRE ACADEMY

TRAINING NOTICE

COURSE: NJ Rapid Intervention Crew Training Program

RIC Member Challenge/Equivalency Exam

DATE/TIME: Thursday, December 18, 2025, 1800 - 2200 hrs.

CLASS SIZE: 32

FEE: \$35.00

LOCATION: GLOUCESTER COUNTY FIRE ACADEMY, CLARKSBORO

COURSE DESCRIPTION:

We have scheduled the NJ Division of Fire Safety approved State Rapid Intervention Crew Member written challenge/equivalency exam. A program review of NFPA 1407, 2020 edition will start at 1800 hrs. The exam will be given when the review is complete. Only one attempt at challenge will be given. Failure would require taking the NJDFS RIC Member program. *Study material will be available for pick up after December 4th.

PREREQUISITES:

At the time of registration, send in copies of the following state issued certificates: Firefighter I, Rapid Intervention Crew Awareness and Operations.

CREDENTIALING CRITERIA:

Must be at least 18 years of age. Possess a NJ Firefighter I certification issued by the Division of Fire Safety. Successfully complete the NJ adopted Rapid Intervention Crew educational program and pass the state exams that evaluate the Job Performance Requirements (JPR's) and components of requisite knowledge and skills contained in the most current edition of the NFPA 1407 standard, specific to the designated title JPR's.

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 32 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

Phone: 856-494-5683 ext. 1006 Denise Simon

Email: dsimon@rcsj.edu

Clarksboro, NJ 08020