

GLOUCESTER COUNTY FIRE ACADEMY

TRAINING NOTICE

COURSE: NJDFS Apparatus Driving: Essentials for the Professional Driver and Emergency Services Organization

DATE: September 21 or October 10, 2024 (choose one date)

TIME: 0830 hrs. to 1500 hrs.

STATE EXAM: October 17, 2024 at 1900 hrs. (if you choose to be certified by NJDFS)

FEE: \$50.00

CLASS SIZE: 30

LOCATION: Gloucester County Fire Academy, Clarksboro

Apparatus driving is an essential skill that must be mastered through training and education to ensure the safety of responders and the general public. Additionally, member organizations benefit from the training and education by reducing liability exposure and improving service life of their equipment.

Upon completion of this classroom program, participants will have a full understanding of the many facets of what is required of both the professional apparatus driver and the member's organization.

Information provided is extracted from codes, regulations, NFPA standards, established driver safety programs and personal commercial driving experience of the author from more than twenty years as a successful commercial motor vehicle driver and commercial motor vehicle driving instructor.

Students will receive .5 credit for Fire Instructor with the NJ Division of Fire Service.

REGISTRATION:

Please make all checks and vouchers payable to the 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 30 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>. A confirmation will be sent when the registration is accepted.

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