



Training Announcement

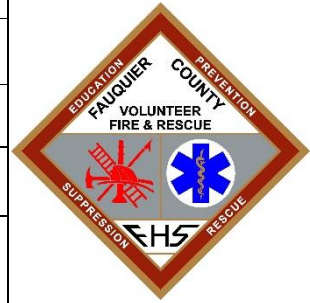
Driver Operator – Pumper (NFPA 1002-14)

Date: July 19, 2021

Number: 21.015

Start Date: August 17, 2021 End Date: September 18, 2021

Approved By: Darren L. Stevens, Fire Rescue Chief



Course Date(s): 8/17/21 – 9/18/21

**Course Time(s): Tuesdays & Thursdays: 1830-2230
Saturdays: 0800-1700**

Course Location: Session #421-22041

New Baltimore Fire and Rescue Department
6550 Riley Road, Warrenton Va. 20187

Registration

Due Date:

**Wednesday August 7th
2021**

Course Description: The Driver Operator - Pumper Certification Course contains 28-hours of student lectures, and 36-hours of group practical applications. Each student is responsible to participate in all the skills stations in the program and complete the skills to the satisfaction of the instructors. It is important for the Driver Operator - Pumper Candidate to understand the Driver Operator - Pumper Certification training program offered by Virginia Department of Fire Programs (VDFP) is a “college level” course requiring extensive reading and preparation by each candidate.

PREREQUISITES: EVOC III, Firefighter 1, Hazmat Operations

Students should follow the link below to VDFP Cornerstone On-Demand and register for **Session #421-22041**

<https://vafire.csod.com/client/vafire/default.aspx>

EQUIPMENT REQUIRED: IFSTA 3rd Edition Pumping Apparatus Driver/Operator: ISBN-13# 978-0879395742

DATES: August 17th – August 31st & September 2nd – September 18th

TIMES: 1830-2230 (Tues- Thurs.) 0800-1700 (Sat.)

NOTES: Students must attend all sessions to be qualified for testing. No more than 10% of the course may be missed. All missed sessions must be made up with qualified instructor prior to testing.

In adherence with current county guidelines, students who have not been vaccinated are respectfully asked to wear masks while attending the course. Any personnel with questions can contact BC Dale Kidwell, dale.kidwell@fauquiercounty.gov or call Fauquier County Fire-Rescue Training Division at, 540-422-8820.