Training Announcement



Vehicle Rescue Awareness & Operations

Date: April 10, 2023

Number: 23.007

Start Date: June 10^{th,} 2023

End Date: June 11th 2023



Approved By: Kalvyn Smith, Interim Fire Rescue Chief

KIWST

Course Date(s): June 10th & 11th 2023 Course Time(s): 0800-1700 hours Course Location: 210 Hospital Drive, Warrenton Va. 20186

Fauquier County Fire & Rescue Training Center

Registration Due Date:

May 26th 2023 0800 hours

Course Description: This program meets or exceeds the requirements for NFPA 1006 Standards for Technical Rescuer Professional Qualification, Chapter 10, Level 1. The students will learn to perform at the Operations Level as specified in NFPA 1670, Standards on Operations and Training for Technical Search and Rescue Incidents, Chapter 8.

This 16 hour program includes classroom and practical training in Common passenger vehicle anatomy, systematic approach to vehicle rescue incidents, common passenger vehicle stabilization, incident hazard isolation, access and egress of common passenger vehicles, disentanglement of victims, the packaging and removal of victims for a common passenger vehicle, and operating as a member of a rescue team and directing rescue operations.

PREREQUISITES: Students MUST be 18 years of age to attend this program and have completed the Intro to Technical Rescue Module II course

Session #573-23287

https://fcfra.wildapricot.org/FauquierFireTraining

EQUIPMENT REQUIRED: Helmet, Gloves, Protective Footwear. Structural PPE or Extrication PPE

NOTES: This course requires 100% attendance and students must be present for both days to receive credit.

This Course Open to Fauquier County Fire & Rescue Personnel Only

Any students who are feeling ill are asked to contact the instructor prior to arrival at the training location, will be assessed, and given further instructions on how to proceed. Questions can be referred to BC Dale Kidwell, <u>dale.kidwell@fauquiercounty.gov</u> or by calling Fauquier County Fire-Rescue Training Division at, 540-422-8820.