

Training Announcement



**Fire Prevention
and Control**

Apparatus Operator - Aerial

Full Description: Designed to follow the NFPA 1002 (2017 edition) Fire Apparatus Driver/Operator Professional Qualifications, provides the student with knowledge necessary to operate, inspect and maintain aerial devices. Course content includes emergency vehicle operations review, classification and typing, vehicle inspection, operation of various types of aerial devices including platforms and ladders, proper location of placement and setup at an incident including spotting and stabilizing. Fire departments must possess an aerial device to offer this program enabling students to fully operate this device.

Designed for: Fire service personnel.

Course Length: 35 hours

Course Location: OCFTC

Dates: May 29, June 1, 5, 6, 8, 13, 20 2026

Times: Weeknights 1900-2200 Hrs / Weekend 0800-1600 Hrs

Prerequisites: BEFO (formerly Scene Support Ops) or equivalent.

Min/Max # of Students: 10 / 20

Instructors: Hayes

Registration:

[APPARATUS AERIAL OPERATOR \(NFPA 1002 - 2017 ED.\) \(01-05-0119\) - 117](#)

NOTE: DEPARTMENTS WISHING TO ATTEND THIS COURSE MUST SUPPLY THEIR OWN AERIAL DEVICE AND ALLOW OTHER STUDENTS IN THE CLASS TO OPERATE IT (UNDER SUPERVISION).