



Fire and Rescue Training Institute

PRESENTS:

Aerial Apparatus Operator

Hours: 40

Prerequisites: Emergency Vehicle Driver Training

Min/Max Students: 15/24

Description:

The intent of this course is to prepare individuals as aerial operators according to NFPA 1002, 2009 edition. Topics to be covered in the course are: types of aerial apparatus construction, positioning, stabilizing and operating telescoping and articulating aerial equipment, strategy and tactics when using aerial apparatus, and the inspection and testing of aerial apparatus.

Course Learning Outcome:

The Aerial Apparatus Operations student, upon successful completion of this course, shall be able to safely and effectively operate an aerial apparatus including performing routine inspections, driving aerial apparatus, position, stabilize, raise and lower an aerial apparatus.

Course Objectives:

The student, upon completion of this course, shall be able to:

1. Define the role of the aerial apparatus driver.
2. List the types of aerial apparatus.
3. Identify strategies for using aerial apparatus.
4. Demonstrate testing and general maintenance of aerial apparatus.
5. Demonstrate placement and operation of aerial apparatus.



Request This Class for Training:

This course may be requested and hosted by an individual fire department or a group of fire departments for delivery anywhere in Missouri at any time of the year. Requests can be made by contacting the MU FRTI office. You can download a request form online @ <http://www.mufrti.org/download/student.shtml>