Fire Hydraulics - FS203

Section: FS203 002232S Main Campus

Section Type: Lecture **Credit Hours:** 3.00

Course Description: Application of the laws of mathematics and physics to properties of fluid states, force,

pressure and flow velocities with emphasis on applying hydraulics to firefighting problems.

WHEN
Days: W

Times: 09:00 AM - 11:59 AM

Start Date: 01/10/2024 End Date: 05/01/2024

WHERE

Campus: Main Campus

Building: Fire Science Building

Room: FS113 INSTRUCTOR DAVID DUNAGAN

BOOKS

Title: PUMPING AND AERIAL APPARATUS DRIVER/ OPE 3RD Edition

Author: IFSTA Required: Yes