

AIRPORT

DRIVER-OPERATOR 40-HOUR COURSE

2024 DATES:

All classes run Monday through Friday, 8 AM to 5-6 PM.
The optional Certification Test SKILLS will be tested throughout the week. The WRITTEN test is on Friday.

June 24 - 28	Certification Test: June 28
October 14 - 18	Certification Test: October 18

Pittsburgh International Airport FAA Regional Fire Training Facility 1000 Harper Road, Imperial PA 15126

This course is designed to provide experienced Airport Firefighters with the skills and knowledge for Driver/Operator-Aircraft Rescue Fire Fighting (ARFF) as described in Chapter 9 of National Fire Protection Association (NFPA) 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications.

After successfully completing this course, firefighters will be able to operate an ARFF apparatus during emergency situations. Each participant will have the opportunity to practice: apparatus operations on- and off-road, apparatus positioning, general maintenance, and ARFF apparatus strategy and tactics.

Course prerequisites are:

- Current Motor Vehicle License
- Airport Fire Fighter 40-hour course.

Upon completion of this course qualified candidates are eligible to take the National Board on Fire Service Professional Qualifications (Pro Board) written exam and skills testing.

Test prerequisites are:

- Current Motor Vehicle License
- NFPA 1001 - Fire Fighter II certification
- NFPA 1003 - Airport Fire Fighter certification

Web Address: <https://flypittsburgh.com/aca-corporate/doing-business/arff/>



ALLEGHENY COUNTY AIRPORT AUTHORITY
PITTSBURGH INTERNATIONAL AIRPORT
ALLEGHENY COUNTY AIRPORT



NFPA 1002 ARFF Driver/Operator

40-hour class for Airport Fire
Fighter Driver training &
certification.

Course: **\$950** per person

PRICE INCLUDES

Instruction
Live Fire Exercises
On- and Off-Road Driving
Course
ARFF D/O Certificate
Lunch every day
Beverages during training

CERTIFICATION

Optional - NFPA 1002 ARFF
Driver-Operator Pro-
Board certification exam:
\$175 per person

EQUIPMENT

Structural or Proximity Gear
is required for this course.