

AIRPORT BASIC FIRE FIGHTING *24-HOUR COURSE*

2024 DATES:

All classes run Tuesday - Thursday, 8 AM to 5 PM.

May: 7, 8 and 9
September: 10, 11 and 12
October: 15, 16 and 17

Pittsburgh International Airport FAA Regional Fire Training Facility

1000 Harper Road, Imperial PA 15126

This class is designed for newly hired or promoted individuals whose job description includes airport firefighting operations, who *do not have* previous on- or off-airport firefighting training or experience. Goals of the class are to prepare first-time students to work in the airport fire rescue environment safely and competently.

It is recommended that this class be taken before a 40-hour Airport Firefighter course is attempted. The class will be a three-day interactive lecture with hands-on familiarization and confidence building with firefighting turnout gear, self-contained breathing apparatus, operating a fire hose, performing basic victim search and rescue operations, and other core firefighting functions. This course will also feature 8-hours of fire training that satisfies the annual training requirements for FAA Part 139, allowing the new employee to be FAA 139 compliant:

- Live fire training in the Large Area Spill Trainer utilizing both fire hoses and ARFF vehicle turret operations.
- Live fire scenarios: aircraft wheel and brake fires; engine fires; and cabin, and cockpit fires.

Web Address: <https://flypittsburgh.com/acaa-corporate/doing-business/arfi/>



ALLEGHENY COUNTY AIRPORT AUTHORITY
PITTSBURGH INTERNATIONAL AIRPORT
ALLEGHENY COUNTY AIRPORT



Airport Basic Fire Fighting with FAA Part 139 - Airport Annual Burn

24-hour class for initial
Airport Fire Fighter training.

Course: **\$650** per person

PRICE INCLUDES

Instruction

Live Burns

139.319 Airport FF Certificate

Lunch every day

Beverages during training

CUSTOMIZABLE

This *entry-level* firefighter training class is designed for individuals without previous firefighter training and can be adjusted to meet your airport's employee training needs.

EQUIPMENT

Structural or Proximity Gear and SCBA are required for this course.