

DFW FIRE TRAINING RESEARCH CENTER

FOAM TRANSITION COURSE





BASIC AIRCRAFT RESCUE FIRE SUPRESSION

OVERVIEW:

Enhance your expertise with our Basic Aircraft Rescue Fire Suppression Course! This 40-hour program combines detailed classroom instruction with practical, hands-on training to prepare you for the unique challenges of aircraft rescue and fire suppression. Here's what you'll master:

- Learn the specifics of various airport and aircraft types, including layouts and materials, to efficiently assess and manage emergency situations.
- Understand the behavior of fires in aircraft, including fuel type considerations, heat release rates, and fire spread patterns.
- Gain proficiency in emergency rescue techniques, passenger evacuation protocols, and working with other emergency response teams.
- Master the use of specialized equipment for extinguishing aircraft fires, including foam application, water, and other suppression agents.
- Learn and practice essential safety procedures to protect both firefighters and passengers during rescue operations.

Join us and develop the skills imperative for effective aircraft rescue and fire suppression, ensuring you're ready to respond with knowledge and confidence.

PREREQUISITE:

To receive certification from the State of Texas, personnel must meet firefighter I & II as defined in NFPA 1010.

Please contact firetraining@dfwairport.com to register.