

SAN BERNARDINO REGIONAL EMERGENCY TRAINING CENTER

San Bernardino Regional Emergency Training Center
San Bernardino International Airport
2235 East Perimeter Road
San Bernardino, CA 92408-0216

Telephone: 909-389-3208 or 909-382-2530
Fax: 909-382-3462
www.sbretc.org

Basic Aircraft Rescue Fire Fighting (ARFF) Training

SUBJECT: Aircraft Rescue Fire Fighting Training

TIME: 0900 – 1700 HOURS*

DATES: Five (5) day class/Sept. 20-24, 2010

INSTRUCTORS: Captain Alan Duggan and Cadre

LOCATION: San Bernardino Regional Emergency Training Center
2235 E. Perimeter Road, San Bernardino, CA 92408

FEE: \$ 995 for Index A-B burn
\$ 1250 for Index C-D-E burn
Price includes: instruction, live fire burns, textbook, workbook, handouts, CA Fire Control 5 certificate, lunches, beverages (water, sports drink) during training. SCBA's & proximity gear provided or bring your own.

Register online at www.sbretc.org . For more information contact Raquel at (909) 389-3208; ririzarr@sbccd.cc.ca.us

CLASS SIZE IS LIMITED TO 25

Pre-requisite for class is State Firefighter I certificate. This class is designed for those persons interested in participating in airport fire operations. Goals of the class are to prepare students to safely and competently work in the airport environment. This class will cover the required topics outlined in Federal Aviation Administration Part 139.319 (j)(2) and the State of California Fire Training Fire Control 5. The class will be a five-day interactive lecture with hands on familiarization to: aircraft, airport familiarization, communications, fire tactics and strategy, use of foam and application of chemical agents, safety and safety gear, specialized vehicles, jet engine fires, interior fire operations, cargo fire operations, rescue, use of structural apparatus for aircraft accidents, forcible entry to aircraft, and incident command. * SBRETC staff will have the right to change the time of day the hands-on drills will be performed including rescue and live fire to night or early morning drills due to weather conditions.