

N/A presents:

Mountain Flying Ground School at HELI-EXPO 2014

Flying in the mountains is a different experience than flying in any other environment. Reduced engine power, decreased lift, hypoxia, terrain, and treacherous winds and weather all pose serious challenges to pilots. This ground school, taught by instructors from Rota Aviation Training, the mountain / high-altitude training school with the highest airport (9,927 ft.) in the continental United States, will provide attendees with the fundamental and advanced concepts necessary to fly safely in the mountain and high-altitude environment.

Topics that will be addressed in this course include — Mountain geography and features, such as ledges, glaciers, snowfields, and canyons Altitude physiology and pilot human-factors for this environment, and optical illusions Mountain flying operations and how factors such as wind, weather, and altitude impact aircraft and engine performance Unique features of mountain landing areas and contour crawl Flight planning, managing risk, and high-altitude emergency procedures Mountain survival and preparedness There is a charge associated with this course. All course registrations include a complimentary day pass to HELI-EXPO 2014 for the day of your choice. For more information and to register click

Event Details

Mon, Feb 24, 2014 - 8:00 am
Anaheim Convention Center
800 W. Katella Avenue
Anaheim, CA 92802



Contact: HAI
703-683-4747

education@rotor.com

Select #: EA2553180

Lead Representative Jose Orozco

here.

Directions: Classroom 202B, Level 2.

A message from the National FAASafety Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.