

High Altitude Endorsement per Title 14CFR 61.31(g)(ii-ix) / Partial Credit

The class will cover the requirements of the high altitude endorsement for Aviation Physiology. Subjects included will cover: Atmosphere, Respiration and Circulation, Hypoxia, Trapped Gas, and Decompression Sickness. The class will then proceed to the Portable Reduction Oxygen Training Enclosure (PROTE). This will complete the training.

NOTE: this training only fulfills part of the requirements for the high altitude endorsement.

Directions: After turning into the airport entrance, continue straight. The Administration Building is located on the right-side (Block Building).

A message from the National FAASTeam 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!

Event Details

Sun, Sep 7, 2014 - 14:00 EST
OSU Airport / Don Scott Field
2160 W. Case Rd.
Administration Building
Columbus, OH 43235



Contact: MARK DENNIS HARDEN
(614) 255-3120 ext. 3014
mark.harden@faa.gov

Select #: GL0757395

FPM MARK DENNIS HARDEN

The FAA Safety Team (FAASTeam) 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.