

**Experience...**



# High Altitude Training

**PROTE chamber: Know what to expect during hypoxia**

**Who:** Pilots with a current Third Class Medical Certificate

**What:** Experience High Altitude Training inside a Portable Reduced Oxygen Training Enclosure (PROTE) Chamber

**When & Where:** April 15th & 16th at KVUO. Please allow 6-8 hours for this training

**Why:** Pilots who are knowledgeable about physiological phenomena encountered in the aviation environment are better prepared to deal with such potentially fatal inflight events as hypoxia, spatial disorientation, trapped gas problems, decompression sickness, acceleration forces leading to gray-out, black-out, or even unconsciousness

**How:** Stay tuned for registration information on [faasafety.gov](http://faasafety.gov)

For more information: see <https://www.faa.gov/pilots/safety/pilotsafety-brochures/media/physiologic.pdf>

## April 15th & 16th 2016

## Pearson Air Field

101 E Reserve St, Vancouver, WA 98661

