

San Diego FAASTeam presents:

Hypoxia Classroom Presentation

NOTICE: This lecture is the same each day and will be conducted on your choice of a Wednesday 11/20, Thursday 11/21, Friday 11/22 or Saturday 11/23.

There are no restrictions or prerequisites on who may attend. Open to anyone interested.

If you wish to receive WINGS credits for this course, register on this Spans Announcement and be sure to initial your name at check in when you attend.

The same presentation is given each day from 09:00 am to 10:30 am.

Seating is limited. Sign up for your choice of days and book your seat via:

<http://prote-hypoxia.youcanbook.me>

We are thrilled to host the FAA's Civil Aerospace Medical Institute (CAMI) and their team for this unique training experience. This ground training presentation is open to the general aviation community.

Hypoxia Academics 90 min session discusses:

1. Introductions
2. Trapped Gasses
 - Ears and Sinus Issues
3. Hypoxia
 - 4 Types of Hypoxia
 - Signs and Symptoms of

Hypoxia

Event Details

Wed, Nov 20, 2019 - 09:00 PST

High Performance Aircraft

1850 Joe Crosson Dr # 1

El Cajon, CA 92020



Contact: Paul Kortopates

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Kortopates@hotmail.com

Select #: WP0996581

FPM R.S. "Steve" Nelson

- Video's of hypoxic Student
- Time of Useful Conscious at

altitude

4. Pre-breath for the PROTE

Again, reserve and book your seat here:

<http://prote-hypoxia.youcanbook.me>

See additional SPANS announcements to sign up for PROTE training flights every 45 min, Wednesday 11/20 through Sunday 11/24 and the Fatigue and Sleep Deprivation Impacts on Pilot Performance briefing every evening Wednesday 11/20 through Saturday 11/23 below:
Links to Academic Lectures:

Hypoxia training --

https://www.faa.gov/SPANS/event_details.aspx?eid=96581&caller=/SPANS/events/ModifyEventList.aspx?type=1

Impacts of Fatigue and Sleep Deprivation on Pilot Performance --

https://www.faa.gov/SPANS/event_details.aspx?eid=96583&caller=/SPANS/events/ModifyEventList.aspx?type=1

Link to PROTE Training:

Portable Reduced Oxygen Training Enclosure --

https://www.faa.gov/SPANS/event_details.aspx?eid=92648&caller=/SPANS/events/ModifyEventList.aspx?type=1

Directions: Flying in? - Park at the main Airport Terminal Transient area. Exiting the Terminal onto Joe Crosson Drive and a short walk to the South will take you to High Performance Aircraft.

Driving? - Parking is limited so carpooling is greatly appreciated. There is limited parking at High Performance parking lot. There is some parking curbside on the street. Additional overflow parking can be found a short walk away to the North at the Terminal Building and to its East.

A message from the National FAASafety Manager

Earn your WINGS to get a chance to win a cash prize. Go to
www.mywingsinitiative.org
for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
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.