## CLE FAASTeam (GL25) presents:

## **Hypoxia Recognition Training-PROTE**

Wednesday 10/4 through Saturday 10/7. Flights begin every morning at 8:00 AM and every 45 minutes thereafter through the day. Show up 60 min early!

Register for the event through SignUpGenius ONLY.

## **Event Details**

Wed, Oct 4, 2023 at 08:00 EDT Kent State University Airport (1G3)

4020 Kent Road FedEx Aeronautics Academic Center (AAC) Stow, OH



Don DeMuth, Aerospace Physiology & Survival Instructor at the Civil Aerospace Medical Institute (CAMI) in Oklahoma City, OK and his team of instructors will teach Hypoxia Recognition Training using the Portable Reduced Oxygen Training Enclosure (PROTE). The enclosure simulates a high-altitude environment with a ground-based excursion 'flight' up to an altitude of 25,000 feet by reducing the percentage of oxygen in the air (as opposed to pressure). Participants have a chance to experience the effects of hypoxia first-hand in a controlled environment, allowing them to recognize their own unique symptoms!



bsatyshu@kent.edu Select #: GL25124042 Representative BENJAMIN THOMAS SATYSHUR n/a

All individuals participating in the PROTE exercise must be 18+ years of age and hold a current FAA First, Second, or Third Class Medical or Basic Med. No exceptions. Proof of each required upon arrival.

the south side of the building (facing ramp). Event will be in the Lobby of the building (AAC 100).

Kent State University Airport (1G3), 4020 Kent Road, Stow, OH 44224. Park in either parking lot. Parking is free, no tag required. Follow the sidewalk to the main entrance; the double-glass-doors on

A message from the National FAASTeam Manager