

High Altitude Physiology Syllabus

General Inquires

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Technical Support

support@eLearningCAE.com

eLearning Module Overview

The High Altitude Physiology module is designed for pilots who are flying higher performance aircraft that routinely operate above 18,000 feet and/or Mach Numbers (MMO) Greater than .75. After providing a description of the High Altitude Environment, we review the High Altitude aspects of Physiology, Aircraft Systems, and Regulations.

Module Content

- High Altitude Environment
- High Altitude Physiology
- High Altitude Aircraft Systems
- High Altitude Regulations
- Altitude Chamber Training

Recommended Audience

Pilots

Regulatory Compliance

FAA Advisory Circular (AC) 61-107B
FAA Federal Aviation Regulation 61.31G

Module Duration

1 hour

