

ADVANCED SPACE TRAINING

Aim

This program is designed to provide enhanced knowledge and in-depth training including emergency preparedness that goes above and beyond the basic space training course.

Content

- Altitude Physiology
- Spatial Disorientation
- Situational Awareness
- Emergency/Rapid Decompression
- Emergency Procedures & Operations
- Personal Safety & Health
- Aerospace Medicine
- Loss of Control In-flight (LOC-I) Preparation & Flights
- Situational Awareness and Spatial Disorientation Preparation & Flights
- Altitude Chamber Preparation & Flight

Duration

2 Days

Equipment

Altitude Chamber
Gyrolab

Prerequisites

- Completion of Basic Space Training Course (2 Days)
- FAA Class 3 Medical Certificate or equivalent
- Trainees are expected to be in a good state of health and physically capable of taking part in all course activities

Certification

All persons who successfully complete the program based on performance standards will receive a NASTAR Center certificate of completion and a NASTAR course card

Registration

NASTAR Training Center located at 125 James Way in Southampton, PA. 18966, USA. To schedule, please contact us at 866.482.0933 or email us at info@nastarcenter.com