



## COMPUTER TRAINING SYSTEMS

### Your Co-Pilot in Aviation Training

# INDIVIDUAL COURSES TRAINING SERIES Airspace Overview



**FIXED/ROTOR WING**



**IPAD COMPATIBLE**



**APPROX 1.7 HRS**

Airspace Overview ensures pilots gain a basic understanding of the appropriate procedures for operating within each designated class of airspace, as well as special use and other airspace areas. The course provides useful information on controlled and uncontrolled airspace, ATC authorizations, Airport Advisory and Information Services, VFR operations, and the use of Sectional Charts and IFR Low Altitude charts.

Fulfills pilot training requirements for Part 135, Part 125, and Part 91 and gives flight crews a foundational understanding of ATC procedures for operations within each designated class of airspace.

## TUTORIALS

### Text Based Only

1. Overview
2. Class A
3. Class B
4. Class C
5. Class D
6. Class E
7. Class G
8. Special Use Areas
9. Other Airspace Areas
10. Air Defense Identification Zones
11. Charting

## LESSONS

▶ Comprehensive examination covers subject matter from all lessons

### Airspace Overview

1. Controlled and Uncontrolled Airspace
2. Special Use Airspace
3. Other Types of Airspace