

## COMPUTER TRAINING SYSTEMS



## 14 CFR PART 135 INDOCTRINATION TRAINING SYLLABUS - FIXED WING

Each Part 135 training program consists of customer-selected subjects from the list below. Each course is a comprehensive learning program covering the listed topics in each area with individual course examinations drawn from all assigned material testing student retention. Subjects include a mixture of interactive tutorials and textbased lessons, culminating in a final exam. Each course also includes administrator access to online record keeping in order to track and monitor individual pilot progress. All subjects are designed to satisfy the initial and recurrent training requirements of 14 CFR 135.293 as well as other aviation-related topics.

## 14 CFR PART 1-97 AND 49 CFR, PART 830 - FW

Lessons

14 CFR Part 91, Subpart A

14 CFR Part 91, Subpart F

14 CFR Part 91, Subpart G

14 CFR Part 91, Subparts C, D, and E

14 CFR 91.103 - 153, Subpart B

14 CFR 91.155 - 187, Subpart B

14 CFR Parts 1, 39, 43, and 47

14 CFR Parts 61 and 67

14 CFR Parts 95 and 97

49 CFR Part 830

#### 14 CFR PART 91 SUBPART F

Lessons

Part 91 Subpart F

## 14 CFR PART 110

Lessons

**Definitions** 

## **14 CFR PART 119**

Lessons

Subparts A and B

Subpart C - 119.33-53

Subpart C - 119.55-69

#### 14 CFR PART 135 - FW

Lessons

Eligible On-Demand Operations

Subpart A - General

Subpart B 135.63-87 - Flight Operations

Subpart B 135.89-129 - Flight Operations

Subpart C - Aircraft and Equipment

Subpart D - Operating Limitations and Weather Requirements

Subpart E-H - Crew Requirements and Training

Subpart I - Airplane Performance Operating Limitations

## **ADS-B OVERVIEW**

**Tutorial - ADS-B** 

Overview and System Description

ADS-B Operations

ADS-B Procedures

ADS-B In Services

ADS-B In-Trail Procedures

CAVS

Human Factors in ADS-B

Lessons

Overview and System Description

**ADS-B Operations** 

ADS-B Procedures

ADS-B In Services

ADS-B In-Trail Procedures

CAVS Using ADS-B In

## **AERONAUTICAL INFORMATION MANUAL - FW** Lessons

Chapter 1.1 - Navigational Aids

Chapter 1.2 - Performance Based Navigation

Chapter 2 - Aeronautical Lighting and Visual Aids

Chapter 3 - Airspace

Chapter 4.1 - ATC Services Available to Pilots and Radio

Phraseology

Chapter 4.2 - Radio Communications

Chapter 4.3 - Airport Operations

Chapter 4.4 - ATC Clearances and Aircraft Separation

Chapter 5.1-5.2 - Air Traffic Procedures

Chapter 5.3-5.4 - ATC En route and Arrival Procedures

Chapter 5.6 - National Security

Chapter 6 - Emergency Procedures

Chapter 7.1 - Meteorology

Chapter 7.3-7.6 - Turbulence and Flight Hazards

Chapter 8 - Medical Facts for Pilots

## **AERONAV CHARTS**

Lessons

Area Charts

Departure and Arrival Charts

**Enroute Low Altitude Charts** 

**Enroute High Altitude Charts** 

Approach Charts

#### AIRSPACE OVERVIEW

## **Tutorial - Airspace**

Overview

Class A

Class B

Class C

Class D

Class E

Class G

Special Use Areas

Other Airspace Areas

Air Defense Identification Zones

Charting

#### Lessons

Controlled and Uncontrolled Airspace

Special Use Airspace

Other Types of Airspace

## **AVIATION SAFETY ACTION PROGRAM** (ASAP) OVERVIEW

## Tutorial - Aviation Safety Action Program

**ASAP Overview** 

**ASAP Process** 

How to Submit a Report

#### Lessons

Aviation Safety Action Program (ASAP) Overview

## **AVIATION WEATHER THEORY Tutorial - Aviation Weather Theory**

The Standard Atmosphere

Moisture

States of Water

Cloud Types

Air Masses

Fronts

Turbulence

Adverse Weather

**Aviation Weather Services** 

## Lessons

The Standard Atmosphere

Moisture

Cloud Types

Air Masses and Fronts

Turbulence and Wind Shear

Adverse Weather - Icing

Adverse Weather - Thunderstorms

Adverse Weather - Fog

**Aviation Weather Services** 

#### **CANADIAN AIM**

#### Lessons

GEN 1-3. 6 - General Information

GEN 5 - Terms and Definitions

AGA 1-5 - Aerodromes

AGA 6-9 - Aerodromes

COM 1-3 - Communications

COM 4-7 - Communications

MET 1 - Meteorology

MET 2-5 - Meteorology

MET 6-12 - Meteorology

NAT - North Atlantic (NAT) Operations

SAR - Search and Rescue

MAP - Aeronautical Charts and Publications

LRA - Licensing, Registration, and

Airworthiness

AIR 1-2.11 - Airmanship

AIR 2.12-3.8 - Airmanship

AIR 3.9-4 - Airmanship

## **CANADIAN RULES OF THE AIR AND AIR** TRAFFIC SERVICES (RACs)

## Lessons

Section 1 - General

Section 2 - Airspace

Section 3 - Flight Planning

Section 4.1-4.2 - Airport Operations

Section 4.3-4.6 - Airport Operations

Section 5 - VFR Enroute Procedures

Section 6 - IFR General

Section 7 - IFR Departure Procedures

Section 8 - IFR Enroute Procedures

Section 9.1-9.19 - IFR Arrival Procedures

Section 9.20-9.28 - IFR Arrival Procedures

Section 10 - IFR Holding Procedures

Section 11 - ATC Special Procedures

**RAC Annex** 

## **CLASSES OF FIRE AND PORTABLE FIRE EXTINGUISHERS**

#### **Tutorial - Portable Fire Extinguishers**

Overview and Classes of Fire

Types of Fire Extinguishers

Location and Use of Fire Extinguishers

Risks and Hazards of Fire

## **Tutorial - Lithium Battery Fires**

Lithium Battery Fires

#### Lessons

Classes of Fire and Types of Extinguishers Location, Use, Risks, and Hazards Lithium Battery Fires

## **CONTROLLED FLIGHT INTO TERRAIN** AVOIDANCE (CFIT, TAWS, AND ALAR) - (FW)

Tutorial - CFIT and ALAR

Introduction to CFIT Combating CFIT

Approach and Landing Accident Reduction (ALAR)

## **Tutorial - TAWS**

Introduction to TAWS

TAWS Equipment

Cautions and Warnings

**Databases** 

## **Tutorial - Case Study**

Case Study

## Lessons

Controlled Flight into Terrain (CFIT) Approach and Landing Accident Reduction

Terrain Awareness and Warning System (TAWS)

## **CRM-ADM - Fixed Wing** Tutorial - CRM Fixed Wing

Crew Resource Management Authority of the Pilot in Command

CRM Skills

Communication Processes

Building and Maintaining a Flight Team

Workload and Time Management

Situational Awareness

Fatigue: Effects and Reduction Strategies Stress: Effects and Reduction Strategies Tutorial - ADM Fixed Wing

What is ADM?

Risk Management

Operational Pitfalls

Applying ADM
Tutorial - Case Study

## Case Study

Lessons Authority of the PIC

Communication

Team Building

Workload and Time Management

Situational Awareness

Fatigue - Effects and Reduction Stress - Effects and Reduction

Aeronautical Decision Making

Risks and Operational Pitfalls

## **ELECTRONIC FLIGHT BAG (EFB)**

## Tutorial - Electronic Flight Bag (EFB)

Abnormal and Emergency Procedures

Introduction to EFBs

Operation of the EFB

Lessons Electronic Flight Bag (EFB)

## FUNDAMENTALS OF INSTRUCTION Tutorial - Duties, Functions, and Responsibilities

Duties, Functions, and Responsibilities Instruction and Evaluation

Teaching Risk Management

Aircraft Procedures and Corrective Actions

# **Tutorial - Fundamental Principles of Instruction**

Human Behavior Teaching Methods

Learning Process

Assessment and Critique

Risk Management

## **Tutorial - Case Study**

Case Study

#### Lessons

Duties, Functions, and Responsibilities Fundamental Principles of Instruction

### GPS (FW)

## **Tutorial - GPS Overview**

GPS System Description Availability and Reliability GPS Errors WAAS and GBAS Augmentation GPS NOTAMs, RAIM, and Aeronautical Information

**GPS Operational Overview** 

## **Tutorial - GPS Operations**

IFR Operations

Terminal Operations and Approaches WAAS Approaches

Departure Procedures

#### Lessons

GPS Overview Terminal Operations WAAS

## HAZMAT - WILL CARRY OR WILL NOT CARRY

#### **Tutorial - Label Identification**

Introduction

Class 1

Class 2

Class 3

Class 4

Class 5

Class 6

Class 7

Class 8

Class 9

Miscellaneous Labels, Placards, and Markings

## **Tutorial - Security Awareness**

Introduction and Regulatory Requirements Recognizing Security Threats Responding to Security Threats

## Lessons

General Philosophy

Limitations

List of Hazardous Materials

Labeling and Marking

Recognition of Undeclared Hazardous

Materials

Storage and Loading Procedures

Pilot's Notification

Provisions for Passenger and Crew

Emergency Procedures Security Awareness

## HIGH ALTITUDE WEATHER AND AERODYNAMICS

## **Tutorial - Introduction to High-Altitude Flight**

The High-Altitude Flight Environment Flight Planning and Navigation

High-Altitude Emergencies

## Tutorial - Physiological Aspects of High-Altitude Flight

Respiration and Hypoxia

Trapped Gas and Decompression Sickness

### **Tutorial - High-Altitude Mach Flight**

High-Altitude Aerodynamics and Performance

#### Lessons

High-Altitude Weather and Planning

High-Altitude Emergencies

Physiological Aspects of High-Altitude Flight Mach Flight

# INTRODUCTION TO SAFETY MANAGEMENT SYSTEM (SMS)

#### **Tutorial - SMS**

SMS Fundamentals

Safety Culture: Theory and Practice

Safety Policy and Objectives

Safety Risk Management

Safety Assurance

Safety Training and Promotion

## Lessons

SMS Fundamentals

#### **JEPPESEN CHARTS**

#### Lessons

Area Charts

Departure and Arrival Charts

**Enroute Low Altitude Charts** 

**Enroute High Altitude Charts** 

Approach Charts

## LAND AND HOLD SHORT OPERATIONS

## **Tutorial - Land and Hold Short Operations**

Introduction

Factors Affecting Landing Distance

LAHSO Requirements

LAHSO Procedures

Pilot-Controller Communications and Airport Markings

#### Lessons

Land and Hold Short Operations

## LOWER THAN STANDARD TAKEOFF MINIMUMS

## Lessons

Regulations

**RVR** Requirements

Use of Charts

Runways and Taxiways

**HUD Takeoff Guidance** 

## **METAR and TAF**

## **Tutorial - METAR and TAF**

What is a METAR?

**METAR Elements** 

**METAR Remarks** 

The TAF - Significant Differences

#### Lessons

Introduction

METAR Body Elements

METAR Remarks

TAF

Abbreviations and their Meanings

## MINIMUM EQUIPMENT LIST (MEL)

## **Tutorial - Minimum Equipment List (MEL)**

MEL Overview

MEL Contents

MEL Procedures

## Lessons

Minimum Equipment List (MEL)

## PERFORMANCE-BASED COMMUNICATION AND SURVEILLANCE (PBCS)

**Tutorial - ADS-C Overview** 

ADS-C Overview

## Tutorial - CPDLC - U.S. Domestic Operations

CPDLC - U.S. Domestic Operations

**Tutorial - CPDLC Overview** 

**CPDLC Overview** 

### **Tutorial - PBCS Overview**

PBCS Overview, Approvals, and Authorizations

### Lessons

PBCS

**CPDLC** - Domestic Operations

CPDLC - Oceanic & Remote

ADS-C

## PERFORMANCE-BASED NAVIGATION (PBN)

#### **Tutorial - PBN Overview**

Introduction to Performance-Based Navigation

Aircraft and Operational Approvals

RNAV Operations, U.S. Terminal and En Route Area

RNP Operations, Terminal, En Route, and Approach

## Tutorial - RNP APCH and Baro-VNAV RNP APCH and Baro-VNAV

## Tutorial - B-RNAV and P-RNAV

Guidance for B-RNAV and P-RNAV in European Airspace

### **Tutorial - RNP AR**

RNP Procedures with AR

#### Lessons

PBN Overview (RNP and RNAV) RNP APCH and Baro-VNAV B-RNAV and P-RNAV **RNP AR** 

## PHYSIOLOGY AND FIRST AID - FW Lessons

**Decompression Sickness** 

CPR

AED

First Aid - Bleeding, Wounds, and Burns

First Aid - Poison, Bites, and Stings

First Aid - Serious Illnesses and Injuries

Hyperventilation

Hypoxia

Spatial Disorientation

**Trapped Gases** 

### **PILOT'S GLOSSARY - FW**

#### Lessons

Pilot's Glossary A-C Pilot's Glossarv D-N Pilot's Glossary O-W IFR Only

## **PRM-SOIA Procedures Tutorial - PRM-SOIA Procedures**

PRM and SOIA Introduction PRM Procedures

**SOIA Procedures** 

#### Lessons

PRM-SOIA - General Requirements PRM Approaches SOIA Approaches

## REDUCED VERTICAL SEPARATION MINIMUM (RVSM)

### **Tutorial - RVSM**

**RVSM** and Requirements

**RVSM Procedures** 

Turbulence, MWA, Communications, and

Contingency Actions

The Effect of RVSM on TCAS

## **Tutorial - Oceanic Contingency**

Procedures and SLOP

Oceanic Contingency Procedures and **SLOP** 

#### Lessons

Reduced Vertical Separation Minimum (RVSM)

## **RUNWAY INCURSION**

## **Tutorial - Runway Incursion**

Introduction

Flight Planning

**Ground Operation** 

Standard Operating Procedures

Airport Lighting

Airport Pavement Markings and Signs

Equipment and Technology

#### Lessons

Runway Incursion

## SINGLE-PILOT RESOURCE

### MANAGEMENT

**Tutorial - Single-Pilot Resource** 

## Management

What is SRM?

Risk Management for Single-Pilot

Operations

Applying SRM

#### Lessons

Communications

Aeronautical Decision Making

Risk Management

Situational Awareness

Task Management

Fatigue - Effects and Reduction

Stress - Effects and Reduction

**Automation Management** 

**CFIT Awareness** 

### **SURVIVAL**

## Lessons

General

Food

Water

Making Fires

Signaling

Desert Survival

Arctic Survival

Survival at Sea

Navigation

#### TCAS II

### Tutorial - TCAS II

History and Development

Basic Concept

System and Traffic Display

Types of RAs

Flight Crew Response

Problem Encounters

Operations

Communication and Reporting Requirements

#### Lessons

Communication and Reporting

General Information

Operations

System and Displays

TAs and RAs

## WINDSHEAR (FW)

## Lessons

Windshear Weather - 1

Windshear Weather - 2

Windshear Encounters - 1

Winshear Encounters - 2

Flight Crew Actions

Windshear Recovery

## WINTER OPERATIONS (FW)

## **Tutorial - Winter Operations**

Background and Regulations

In-flight Icing Conditions

Ground Icing Conditions and Deicing

Procedures

Fluid Types and Holdover Tables

Application Guidelines

Runway Contamination

**Cold Temperature Airports** 

#### Lessons

Regulations and Definitions

Procedures and Holdover Tables

Effects of Icina on Flight

Contaminated Runways **Cold Temperature Airports**