## **AccuJet** Aviation Maintenance Training



# Falcon 900/900B

## **Aircraft Systems Maintenance Initial Course (10 Day)**

## **Course Outline and Syllabus**

## **Objective**

This program is designed to give aircraft technicians an in-depth understanding and skills necessary to maintain the Falcon 900/900B safely, efficiently and cost effectively. This course will also introduce technicians to the latest developments to the aircraft such as: AD's, Service Bulletins and Service Letters. The end result should be: safer aircraft operations, lowered maintenance costs and greater dispatch reliability.

### **Accreditation**

AccuJet's technical training courses meets the Air Transport Association Specification 104 recommended guidelines at Level III - Line and Base Maintenance Training and also meets the FAA requirements contained in FAR 65.93(A)(4) for Inspection Authorization Renewal.

### **Enrollment Prerequisites**

Each student should be a licensed aircraft technician, and/or currently employed by a FAA certified repair station or aircraft operator.

### **Classroom Size**

20 students or less is preferred per class.

## **Course Duration**

The course is a total of 10 days Monday thru Friday (70 hours training completion time).

#### **Training Location**

Classes are usually held either at or near customer's facility.

#### **Training Aids/Publications**

Training manuals along with manufacturer's manuals and other vendor publications are used during the course.

## **Training Equipment**

AccuJet's technical training courses are delivered to its clients by using state of the art multimedia presentations. Field trips to an actual aircraft are also used to enhance training when available.

#### **Instruction Method**

Instructor lead classroom discussion (lectures) along with classroom participation (questions, comments). Students are certainly encouraged to participate throughout each session. A workbook has been designed to enhance student activity throughout the course.

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## **Completion Standard**

70 hours of training will result in a Falcon 900B Aircraft Systems Maintenance Initial Course Completion Certificate and Summary Sheet.

## **Course Outline/Schedule**

The Falcon 900B Aircraft Systems Maintenance Initial outline is shown below. Class times will be from 8:00am to 4:00pm with an hour for lunch Monday thru Friday. Please make your travel arrangements to correspond with these times.

DAY 1 = 7 hrs	DAY 2 = 7 hrs	DAY 3 = 7 hrs	DAY 4 = 7 hrs	DAY 5 = 7 hrs
Electrical (ATA 24)	Lighting (ATA 33) Components Operation Monitoring Troubleshooting  Indicating-Recording Systems (ATA 31) Warning Panel Audio Warning System Take Off Warning Clock	Bleed Air (ATA 36) Components Operation Monitoring Troubleshooting Latest Developments  Air Conditioning / Pressurization (ATA 21) Components Monitoring Troubleshooting Troubleshooting Latest Developments	Ice and Rain Protection (ATA 30) Components Operation Monitoring Troubleshooting Latest Developments  Hydraulics (ATA 29) Components Operation Monitoring Troubleshooting Troubleshooting Latest Developments	Landing Gear (ATA 32)  Ext/Retraction  Steering  Brakes  Components  Operation  Monitoring  Troubleshooting  Latest Developments  WEEKLY TEST (50 questions)
DAY 6 = 7 hrs	DAY 7 = 7 hrs	DAY 8 = 7 hrs	DAY 9 = 7 hrs	DAY 10 = 7 hrs
Flight Controls (ATA 27)  Artificial Feel Units Aileron Arthur Q Trim Controls Elevator Arthur Q Components Operation Monitoring Troubleshooting Latest Developments	Fuel System (ATA 28)  Storage Tanks  Pressurization  Transfer System  Quantity Indication  Refueling/Defueling  Draining  Components  Operation  Monitoring  Troubleshooting  Latest Developments	Water-Waste (ATA 38)  Components Operation  Oxygen (ATA 35) Components Operation Monitoring Troubleshooting Latest Developments  Fire Protection (ATA 26) Components Operation Monitoring Troubleshooting Latest Developments	Thrust Reverser (ATA 78)  Components  Operation  Monitoring  Troubleshooting  Latest Developments  APU (ATA 49)  Components  Operation  Monitoring  Troubleshooting  Latest Developments	Powerplant (ATA 71-77, 79) Components Operation Monitoring Troubleshooting Latest Developments  WEEKLY TEST (50 questions)