



## ENGLISH FOR AIRCRAFT 2: System Maintenance

English for Aircraft is a course designed for users of aircraft documentation, notably ground mechanics and technicians, who already have a minimum grasp of written English and a knowledge of aircraft technology.

The maintenance volume consists of a large number of short extracts taken from documents such as maintenance manuals and service bulletins. Each extract is accompanied by comprehension and vocabulary exercises ranging from “scanning” activities to more detailed analysis of the technical content.

English for Aircraft will help you use aeronautical manuals more easily. It is designed for civilian or military technicians, engineers and mechanics. It is for users of English with an upper intermediate or advanced level in written English.

This second volume, System Maintenance contains extensive texts and figures which are practical examples of the principles explained in the first volume (Documentation Handbook).

System Maintenance is divided into twenty-four chapters, each one corresponding to a major ATA system.

 **B1 - B2**

Upper Intermediate  
120 hours course

## Course Contents

### MODULE 1 (30 hours)

Introduction

**ATA 5-20**

**ATA 21:**

Air Conditioning

**ATA 22:**

Auto Flight

**ATA 23:**

Communications

**ATA 24:**

Electrical Power

### MODULE 2 (30 hours)

**ATA 25:**

Equipment & Furnishing

**ATA 26:**

Fire Protection

**ATA 27:**

Flight Controls

**ATA 28:**

Fuel

**ATA 29:**

Hydraulic Power

**ATA 30:**

Ice and Rain Protection

### MODULE 3 (30 hours)

**ATA 31:**

Instruments

**ATA 32:**

Landing Gear

**ATA 33:**

Lights

**ATA 34:**

Navigation

**ATA 35:**

Oxygen

**ATA 36:**

Pneumatic

### MODULE 4 (30 hours)

**ATA 38:**

Water and Waste

**ATA 49:**

Airborne Auxiliary Power

**ATA 52:**

Doors

**ATA 54:**

Nacelles and Pylons

**ATA 57:**

Wings

**ATA 71:**

Power Plant

