



 **B1 - B2**

Intermediate
120 hours course

ENGLISH FOR AIRCRAFT 1: Documentation Handbook

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 Documentation Handbook consists of 26 learning modules, each one based on a different subject area. Each module consists of a language notes and practice exercises, accompanied by wealth of illustrative material taken from aircraft manuals.

Regular review sections enable students to revise and to consolidate their knowledge. 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 intermediate level in written English.

This first volume, Documentation Handbook, contains the basic principles, structure and vocabulary of aeronautical English, with a large number of authentic, one-sentence examples from all aircraft systems.

The Modules have short, practical explanations with authentic examples ("Notes") and exercises to enable you to put the points into practice immediately. The book is based on the principle of "learning by doing".

Course Contents

MODULE 1 (30 hours)

Introduction

- A: Word order
- B: Location
- C: Verb Tenses
- D: Instructions, procedures
- E: Basic sentence structure
- F: Word endings
- G: Prefixes, suffixes

REVIEW ONE

MODULE 2 (30 hours)

Introduction

- H: Physical characteristics
- I: Dimensions
- J: Purpose
- K: Conjunctions
- L: Actions
- M: Possibility, probability, necessity, conditions

REVIEW TWO

MODULE 3 (30 hours)

Introduction

- N: Comparisons
- O: Movement
- P: Active and Passive
- Q: Processes
- R: Functions
- S: States, failures, damage

REVIEW THREE

MODULE 4 (30 hours)

Introduction

- T: Connections
- U: Installation
- V: Units
- W: False Friends
- X: Simplified English
- Y: Maintenance Words
- Z: Tips for further reading

REVIEW FOUR

