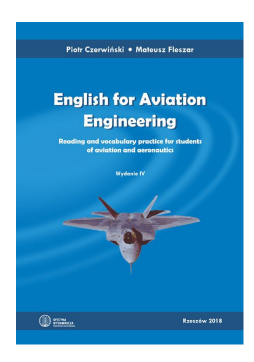
English for Aviation Engineering

Reading and vocabulary practice for students of aviation and aeronautics

Piotr Czerwiński, Mateusz Fleszar



podręcznik

© Copyright by Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów 2015, 2016, 2017, 2018

ISBN 978-83-7934-053-8

148 stron

format A4

oprawa miękka

Cena 30,00 zł

Wydanie IV

SPIS TREŚCI

PART 1. INTRODUCTION

Unit 1. Atmospheric conditions

Unit 2. Principles of flight control

PART 2. AIRFRAME

Unit 1. Aircraft basic construction

Unit 2. Fuselage

Unit 3. Wings

Unit 4. Flight control surfaces

Unit 5. Landing gear

PART 3. PROPULSION

Unit 1. Propulsion – introduction

Unit 2. The piston engine – components and principles of operation

Unit 3. The piston engine – cycles of operation

Unit 4. Turboprop engine

Unit 5. Jet propulsion – introduction

Unit 6. Methods of jet propulsion

Unit 7. Bypass turbofans

Unit 8. Working cycle

Unit 9. Compressors

Unit 10. Turbines

Unit 11. Combustion chambers – introduction

Unit 12. Types of combustion chamber

Unit 13. Exhaust systems

PART 4. HELICOPTERS

Unit 1. Helicopters – components

Unit 2. Helicopters – principles of operation

ANSWER KEY

WORKS CITED

IMAGES USED