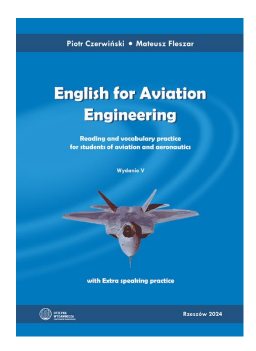
## **English for Aviation Engineering**

# Reading and vocabulary practice for students of aviation and aeronautics with Extra speaking practice

Piotr Czerwiński, Mateusz Fleszar



### podręcznik

© Copyright by Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów 2024

ISBN 978-83-7934-746-9

słowa kluczowe: aviation, engineering, airframe propulsion, helicopters

176 stron

format A4

oprawa miękka

Wydanie V ze zmianami

## 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

#### PART 5. EXTRA SPEAKING PRACTICE

- Unit 1. Atmospheric conditions icing
- Unit 2. Airframe issues

Unit 3. Landing gear problems Unit 4. Turboprop failure Unit 5. Compressor failure Unit 6. Turbine failure

Unit 7. Fan blade failure

Unit 8. Bird ingestion damage

ANSWER KEY

**WORKS CITED** 

**IMAGES USED**