

Academic Year/course: 2024/25

# 30180 - Avionics and aircraft general knowledge

# **Syllabus Information**

Academic year: 2024/25

Subject: 30180 - Avionics and aircraft general knowledge

**Faculty / School:** 179 - Centro Universitario de la Defensa - Zaragoza **Degree:** 563 - Bachelor's Degree in Industrial Organisational Engineering

**ECTS:** 6.0 **Year:** 4

Semester: First semester Subject type: Optional

Module:

### 1. General information

The subject prepares the future pilot to understand and know the vehicles, instrumentation and concepts used in the aeronautical environment in which they will develop their profession. It also works on the acquisition of a series of general management competencies, decision making, communication skills, teamwork and self-learning skills.

# 2. Learning results

- 1. Knows the fundamentals, terms, concepts and nomenclature of the aeronautical environment.
- 2. Knows the different types of aircraft and the systems that integrate them.
- 3. Identifies and describes the different elements that allow the flight and control of aircraft.
- 4. Knows the key elements that affect the piloting of aircraft.
- 5. Works in a professional environment, performing tasks typical of first jobs as an officer.

# 3. Syllabus

- 1. Aircraft classification.
- 2. The terrestrial planetary environment.
- 3. Aircraft architecture.
- 4. Introduction to fluid mechanics.
- 5. Aerodynamic surfaces and control elements.
- 6. Propulsion plant.
- 7. Aircraft performance.

#### 4. Academic activities

Lectures [38 hours]: sessions to develop the content of the subject

Practical classes [12 hours]: problem solving sessions and simple case studies.

Elaboration of an English-Spanish aeronautical glossary [2 hours]: class work with the teacher looking for the meaning of the most common terms used in aeronautics. It should be continued as personal work.

Evaluation tests [8 hours]: objective and short answer tests, developmental and problem solving tests and presentation of the results of a group work.

Study and personal work. Group work. Tutorials. [90 hours].

# 5. Assessment system

#### First call, continuous evaluation.

- 1. Objective and short answer tests (20%). The syllabus will correspond to the first three topics.
- 2. Developmental and problem-solving exam (50%). The syllabus will correspond to that of the entire subject
- 3. Theoretical and practical group work (20%). It will be a study of a military helicopter, according to the subject contents. It will be necessary to rotate functions within the team, take minutes of the work meetings, write a report and present it.
- 4. Preparation of an English-Spanish glossary of aeronautical terms (10%). It will be necessary to find not only the translation, but also its meaning and a figure that illustrates the term in question.

#### First call, global test.

1. Oral examination (100%). It will be an oral exam on all the contents of the subject to which the student may bring the materials they deems appropriate to prepare their answer during half an hour, after knowing the questions that they will have to answer. In their oral presentation they may not make use of any means of support. Instructions will be provided on Moodle for the oral exam, which will be videotaped for the record. The recording of the exam will be deleted once the review period has passed..

### Second call, global test.

1. Oral examination (100%). Same organization as the global test in the first call.

#### Summary table.

Assessment instruments:	Weighting	RA-1	RA-2	RA-3	RA-4	RA-5
Objective and short answer tests	20%	х	х			
Developmental test and problems	50%	х	х	х	х	
Group work	20%		x	х		х
Glossary development	10%	х				
Oral examination, first call	100%	х	х	х	х	х
Oral exam, second call	100%	х	х	х	х	х

### 6. Sustainable Development Goals

9 - Industry, Innovation and Infrastructure

16 - Peace, Justice and Strong Institutions