



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Flight mechanics [S1Lot1-SLiPL>ML]

Course

Field of study

Aviation

Year/Semester

3/5

Area of study (specialization)

Aircraft Engines and Airframes

Profile of study

general academic

Level of study

first-cycle

Course offered in

Polish

Form of study

full-time

Requirements

compulsory

Number of hours

Lecture

30

Laboratory classes

0

Other (e.g. online)

0

Tutorials

15

Projects/seminars

15

Number of credit points

4,00

Coordinators

dr inż. Łukasz Brodzik

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Lecturers

Prerequisites

Student should have knowledge of mathematics, physics and aerodynamics presented in the studies. He should be able to obtain information from the indicated sources of literature, the Internet and other sources, use formulas, tables and technical calculations. He should be able to understand the need to expand their competencies and has the willingness to cooperate in a team.

Course objective

Teaching the basic laws and relationships in the field of aircraft flight mechanics, as well as getting acquainted with basic equilibrium equations of airframes in various flight states. Learning basic laws and relationships regarding stability and controllability in the field of flight mechanics aircraft, as well as familiarization with the basic equilibrium equations of helicopters in various flight states.

Course-related learning outcomes

none

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written assessment of the lecture
Assessment based on the project

Programme content

Classification of flying objects and aircraft drives, propeller operation in constant and variable conditions, necessary and available power, characteristic speeds, steady horizontal and climbing flights, straight and curved, flight range and duration, aircraft ceiling, aircraft take-off and landing, aircraft flight limitations in terms of aerodynamics and durability, similarity criteria, selected dangerous situations in flight. Static and dynamic stability and ship steerability air, the phenomenon of stable and unstable corkscrew, selected issues of aerobatics, basic concepts related to helicopters, classification of helicopters, basics of aerodynamics main rotor, horizontal movement with descent and ascent of the helicopter, take-off and landing of the helicopter

PART - 66 (THEORY - 30 hrs)

MODULE 8. FUNDAMENTALS OF AERODYNAMICS

8.3 Flight theory

Relationship between lift, weight, thrust and drag;
gliding flight;

Course topics

The lecture program consists of the following parts: introduction to flight mechanics, steady level flight, steady flight with climb, steady flight with descent, take-off and landing, summary of knowledge, polar speeds, barograms and maximum ceiling, range determination using the partial fuel mass method, determination necessary thrust, introduction to stability, longitudinal stability, corkscrew, diving, important aerobatic figures, loop, basic knowledge about helicopters

The exercise program consists of the following parts: steady level flight, flight range and duration, steady flight with climb and descent, turn, take-off and landing.

The design lesson program consists of the following parts: calculation of aircraft parameters, i.e. the distribution of the drag coefficient at zero lift, the necessary thrust curve and other selected characteristics of the aircraft.

Teaching methods

1. Lecture: multimedia presentation
2. Exercise: activities using a blackboard
3. Project: preparation of a written study of a selected project

Bibliography

225 / 5 000

Basic

1. Krzyżanowski A., Helicopter flight mechanics, Military University of Technology, Warsaw 2010
2. Fiszdon W., Flight mechanics part 1 and 2, PWN, Warsaw 1961
3. Hull D.G., Fundamentals of Airplane Flight Mechanics, Springer, 2007
Supplementary

Breakdown of average student's workload

	Hours	ECTS
Total workload	0	0,00
Classes requiring direct contact with the teacher	0	0,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	0	0,00