

ME-445 **Aerodynamics**

Cursus	Sem.	Туре
Mechanical engineering minor	Н	Opt.
Mechanical engineering	MA1, MA3	Opt.
Space technologies minor	Н	Opt.

Mulleners Karen

Language of teaching	English
Credits	4
Session	Winter
Semester	Fall
Exam	Written
Workload	120h
Weeks	14
Hours	4 weekly
Lecture	2 weekly
Exercises	2 weekly
Number of	
positions	

Summary

This course will provide the fluid dynamic background to understand how air flows around two- and three-dimensional wings and bodies and to understand and calculate the aerodynamics forces and moments acting on the objects as a result of the air flow.

Content

INTRODUCTION:

- Basic concepts
- Definitions
- Fundamental equations

STEADY INVISCID INCOMPRESSIBLE FLOWS

- Potential flow
- Infinite wing theory
- Finite wing theory

UNSTEADY AERODYNAMICS

VISCOUS INCOMPRESSIBLE FLOWS

- Drag
- Boundary layes and flow separation
- Flow control

Learning Outcomes

By the end of the course, the student must be able to:

- Describe the physical behaviour of a flow in scientific terms, AH1
- Link flow behaviour with non-dimensional parameters (e.g. Reynolds and Mach numbers), AH2
- Describe the physical differences between laminar and turbulent flows, AH4
- Describe in detail the physical phenomena associated with the interaction of a flow with a solid wall (as a function of its characteristics, e.g. roughness), AH5
- Describe flow in simple geometries, such as over a flat plate, in a tube, or around a sphere or airfoil, AH9
- Work out / Determine the flight characteristics from a wing shape and chose a wing shape to provide the desired flight characteristics, AH10
- Describe 3D effects resulting, for example, from a finite wing span or behind a blunt body, AH11
- Solve analytically or numerically the potential flow around an airfoil, AH19

Transversal skills

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- Write a scientific or technical report.
- Summarize an article or a technical report.

Teaching methods

In-person lectures Exercise sessions

Expected student activities

Attendance and participation in lectures and exercise sessions. Group project on airfoil characterisation during the sememster.

Assessment methods

Written examination (70%)

Airfoil characterisation project with written report during the semester (30%)

Supervision

Office hours No
Assistants Yes
Forum No

Resources

Virtual desktop infrastructure (VDI)

No

Ressources en bibliothèque

- Aerodynamics for engineering students / Houghton
- Fundamentals of Aerodynamics / Anderson

Moodle Link

• https://go.epfl.ch/ME-445

Videos

• https://mediaspace.epfl.ch/channel/ME-445%2BAerodynamics/30095

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