# ME-344 Incompressible fluid mechanics

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Cursus	Sem.	Туре	l anguage of	English
Mechanical engineering	BA5	Obl.	Language of teaching Credits Session Semester Exam Workload Weeks Hours Courses Exercises Number of positions	English 4 Winter Fall Written 120h 14 <b>4 weekly</b> 3 weekly 1 weekly

#### Summary

#### Basic lecture in incompressible fluid mechanics

#### Content

Characteristic quantities of an incompressible flow, hydrostatic, viscous stress, dimensional analysis, Navier-Stoke equations, conservation of mass and momentum in integral and differential form, trajectories and streamlines, Bernoulli's equation, lift and drag of a solid body, theory of reduced scale models, inviscid flows, potential flows, unsteady flows, added mass, vorticity dynamics, introduction to boundary layer concept and of turbulence.

## Keywords

Incompressible flows, Navier-Stokes equation, lift, drag

#### Learning Prerequisites

#### **Recommended courses**

- Mechanics of continuous media
- Fluid flow

# Learning Outcomes

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

- Master the concepts of mass, energy, and momentum balance, E1
- Formulate the basic flow equations, such as the Navier Stokes equations , AH17
- Describe simplified governing equations, such as the Bernoulli or potential equations, their domain of validity and apply them in appropriate situations , AH19
- Describe flo w in simple geometries, such as over a flat plate, in a tube, or around a sphere of airfoil, AH11
- Link flow behaviour with non dimensional pa rameters (e.g. Reynolds and Mach numbers) , AH2
- Understand similarity laws and their use for dimensioning an exper imental testbed , AH 33
- Resolve analytically or numerically the potential flow around an airfoil , AH 25
- Describe the physical differences between laminar and turbulent flows , AH4

Transversal skills



- Use a work methodology appropriate to the task.
- Assess one's own level of skill acquisition, and plan their on-going learning goals.

# **Teaching methods**

Lectures and sessions of exercises

## Assessment methods

Written exam

## Resources

Bibliography Munson, Okiishi, Juebsch & Rothmayer, Fluid Mechanics, 7th Edition, SI Version

# Ressources en bibliothèque

- Fluid Mechanics / Munson
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