

Courses in English Course Description

Department 03 Mechanical, Automotive and Aeronautical Engineering

Course title Fluid Mechanics for Mechanical Engineers

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective The students get acquainted with terminology and modeling of fluid mechanics including hydrostatics

and aerostatics (atmosphere). They become familiar with the elementary rules and their limits of applicability and should be able to apply the basic equations for analyzing and solving given technical

flow processes.

Prerequisites Mathematics, Mechanics

Recommended reading Bruce Munson et al., Fundamentals of Fluid Mechanics, w. CD-ROM, Wiley and sons

Teaching methods Seminar and lab course

Assessment methods Written examination 90 minutes (30 min without scripts, 60 minutes with scripts)

Language of instruction English

Name of lecturer Prof. Dr. Peter Schiebener

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Link

Course content • Introduction to Fluid Mechanics

• Continuum

Fluid Statics

• Elementary Fluid Dynamics

--Bernoulli Equation

--conservation of mass
--conservation of momentum

Fluid Kinematics

Finite Control Volume Analysis
 Differential Analysis of Fluid Flow

• Differential Analysis of Fluid Flow

• Dimensional Analysis, Similitude, and Modeling

Viscous Flow in Pipes

• Flow Over Immersed Bodies

Open-Channel Flow

Physical Properties of Fluids

Remarks