

## Courses in English Course Description

**Department** 03 Mechanical, Automotive and Aeronautical Engineering

Course title Aerospace Control Systems

Hours per week (SWS) 6

Number of ECTS credits 6

Course objective

The students will be proficient in the modeling, analysis, and control of dynamical systems with a special emphasis on aerospace andautomotive applications. They will understand classical linear control theory and will have an insight to the basics of state space theory. Applications with respect to the design of open and closed loop systems will be performed in a laboratory environment. The students will be capable of using modern tools like MATLAB and SIMULINK for control system design

**Prerequisites** 

Recommended reading "Control Systems Engineering (6th edition)", by Norman S. Nise, John Wiley & Son

"Modern Control Systems", by Dorf, Bishop; Pearson, Prentice Hall

"Aircraft Control and Simulation", by Brian L. Stevens and Frank L. Lewis, Wiley

Videos, Skript und Übungsaufgaben auf Moodle

Teaching methods Seminar

Assessment methods Exam

Language of instruction English

Name of lecturer Prof. Dr. Daniel Ossmann

Email <u>daniel.ossmann@hm.edu</u>

Link

Course content • Introduction into control systems. (Open Loop vs. Closed Loop

• Mathematical description of dynamical (electro-mechanical) systems with differential equations. Linearization, solution techniques, Laplace transforms, concept of transfer-functions, modeling of

automotive and aeronautical systems

- First and second order systems, definition of requirements
  Root-Locus techniques
  Transient and steady state behavior
- Stability
- Frequency response and Nyquist criterion
  Design of closed loop control systems
- MATLAB/SIMULINK

Remarks