

Course number: EIB 33161 Digital Control Systems Study Level: Bachelor /

Undergraduate

Language of Instruction: English

ECTS Credits: 6

Aim of the course:

Students

- get an overview of current methods in linear control engineering
- get in-depth understanding of discrete linear state space MIMO methods
- can apply suitable methods to solve control problems
- obtain a portfolio of various design tools
- gain competency to solve challenging control tasks in real world scenarios