Continous process control - course description

General information		
Course name	Continous process control	
Course ID	06.9-WE-AutP-ContProcCont-Er	
Faculty	Faculty of Computer Science, Electrical Engineering and Automatics	
Field of study	Automatic Control and Robotics	
Education profile	academic	
Level of studies	First-cycle Erasmus programme	
Beginning semester	winter term 2019/2020	

Course information	
Semester	5
ECTS credits to win	4
Course type	obligatory
Teaching language	english
Author of syllabus	• dr hab. inż. Wojciech Paszke, prof. UZ

Classes forms					
The class form	Hours per semester (full-time)	Hours per week (full-time) Hours per semester (part-time)	Hours per week (part-time) Form of assignment
Lecture	30	2	•	-	Exam
Laboratory	30	2	•	-	Credit with grade

Aim of the course

- 1. To familiarize with the basic techniques of designing continuous process control systems
- 2. To develop understanding of state-of-the-art control techniques
- 3. To develop understanding of the techniques of designing the state observer and its applications

Prerequisites

Control Engineering, Signals and Dynamic Systems,, Modelling and Simulation, Linear Algebra with Analytic Geometry

Scope

System analysis. Elementary definitions and properties. System definition. Input-output representation. State-space representation. Elementary variables associated with the system being analysed. General concepts of control. Practical applications.

Continuous-time systems. Properties and computer implementations. Typical realisations of continuous-time systems. Input-output representation.

 ${\it State-space representation.}\ Computer-based\ implementation\ of\ linear\ and\ non-linear\ systems.$

Discrete-time systems. Properties and computer implementations. Typical realisations of discrete-time systems. Input-output representation.

State-space representation. Computer-based implementation of linear and non-linear systems.

Analysis of systems described by state-space equations. Structures of the matrices of linear systems. Stability. Observability. Controllability. Computer-based analysis of the above properties. Practical interpretation of stability, observability and controllability.

Design of control systems with output feedback. Rules for designing control systems described by state-space equations with output feedback. Computer-based design techniques. Practical applications.

Design of control systems described by state-space. Rules for designing control systems described by state-space equations with state-feedback. Computer-based design techniques. Separation principle. Practical applications.

Observers. Luenberger observer. Computer-based design techniques and convergence analysis. Practical implementations.

Teaching methods

lecture: classical lecture,

laboratory: laboratory exercises, projects carried out in two-person group.

Learning outcomes and methods of theirs verification

 Outcome description
 Outcome symbols
 Methods of verification
 The class form

To know how to implement the system modes using modern engineering tools

an ongoing monitoring during classes

Laboratory

Outcome description	Outcome symbols Methods of verification	The class form
To have the ability to implement systems in the state space	 an exam - oral, descriptive, test and 	 Lecture
	other	 Laboratory
	 an ongoing monitoring during class 	es
To have elementary skills in the implementation of control systems with	• a quiz	• Lecture
state and output feedbacks	 an exam - oral, descriptive, test and 	 Laboratory
	other	
	 an ongoing monitoring during class 	es
To understand the need for a mathematical description of the system in	• an exam - oral, descriptive, test and	• Lecture
the form of state space equations	other	
Has elementary knowledge on designing of control systems described by	• a quiz	 Laboratory
the state space models	 an ongoing monitoring during class 	es

Assignment conditions

Recommended reading

- 1. Dorf, R. i Bishop, R. (2011). Modern Control Systems, Prentice Hall, New Jersey.
- 2. Astrom, S. i Murray, R. (2010). Feedback systems: An introduction for scientists and engineers, Princeton University Press, Princeton and Oxford.
- 3. Nise, N. (2011). Control Systems Engineering, Wiley, New Jersey

Further reading

Notes

Modified by dr hab. inż. Wojciech Paszke, prof. UZ (last modification: 29-04-2020 08:01)

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