Name of the course: System and Control Theory	Total credits: 2+2+1=5
Lecture: IPM-18AUTSCTE Practice: IPM-18AUTSCTG	
Type: Obligatory	
Total hours per semester:	
lecture: 26	
practice: 26	
consultation: 13	
Type of testing: exam and practical grade	
Other: tests	
Semester: 3 rd ,	
Description	
Dynamic system models, linearity, time-invariance. State-space models. Co models. SISO/MIMO systems. Stability, observability, controllability of LT Transfer function, poles and zeros of SISO/MIMO systems. Minimal realization. System norms. Interconnected systems and feedback: st Stabilization: state feedback, optimal LQ control. Observers, model-base robust performance and structured singular value function. H ² and H [∞] control	ntinuous- and discrete-time I systems, canonical forms. and balanced state-space ability, and performance. ed controllers. Robustness,
Literature	
Compulsory	

 J. Doyle, B. Francis, A. Tannembaum, Feedback Control Theory, Macmillan Publishing Co., 1992 (original), Dover Publications, 2013 (reprint) ISBN-13: 978-0486469331 ISBN-10: 0486469336

Recommended

 K.J. Aström, R.M. Murray, Feedback Systems – An Introduction for Scientists and Engineers, New Princeton University Press, 2010. ISBN: 1400828732, 9781400828739

Competencies

Knowledge

- Possession of complex and up-to-date knowledge in the following areas of system and control theory: state-space models, properties of state-space models, design and control of systems.
- Practice in Matlab based numerical solution of problems.
- Detailed and expert-level knowledge of the technical terms and expressions of computer science in English.

Competencies

- Ability of identification, investigation and construction of systems for various problems.
- Expertise in designing the method of solutions.
- Expertise in design, development, operation and management tasks in the domain of system and control theory.
- Skills for cooperation and team work, and ability to take leading role.
- Ability for written and oral communication in English, using the technical terms and expressions of computer science. Ability to argue, to prepare reports, to read, understand

and exploit scientific and technical material (e.g. books and papers).

- Expertise in utilizing sources of technical information, their critical interpretation and evaluation, and the extraction of information relevant to the solution of a specific problem.
- Ability to perform supervised scientific research, and skills required for post-graduate studies.

Attitude

- Attends professional, technological development related to their qualification.
- Commitment to critical feedback and self-assessment.
- Commitment to lifelong learning and receptivity to new IT competencies.
- Adopts and coordinates the ethical principles of work, organizational culture and research.
- Shares professional knowledge, mediates professional results.
- Mediates and implements eco-conscious behavior and social responsibility, helping them with IT tools.
- Commitment to quality standards and its IT tools.
- Open to initiate collaboration with IT and other specialists.

Autonomy and responsibility

- Takes responsibility for his professional decisions taken during his professional activities.
- Takes responsibility for observing and enforcing deadlines.
- Takes responsibility for own and fellow workers' work.
- In the case of operational critical IT systems, he/she can be assigned responsibility for development and operation, according to his/her professional competencies.