ISS0023 Intelligent Control Systems Arukad juhtimissüsteemid

Eduard Petlenkov, Associate Professor, TUT Department of Computer Systems eduard.petlenkov@ttu.ee

Introductory lecture

How study work is organized?

Content/ Preliminary plan

Exam / evaluation criteria

Study work

Groups: IASM12, MAHM31, MAHM32 + Exchange students

Lectures + practices

Lectures: U03–103– ODD WEEKS

<u>Practices: laboratories U02-303,304</u> - EVEN WEEKS (case studies)

Odd weeks are for Your individual works

Thursday 13:00 (max. 30 persons)

Friday 10:00 (max. 30 persons)

Exam is practical – in the laboratory. First possibility to take the exam is 16th study week

http://www.a-lab.ee/edu/ISS0023

Semester plan

- Adaptive Systems
- Artificial Neural Networks
 - Structures of artificial neural networks and training algorithms;
 - Artificial neural networks based identification of nonlinear systems;
 - Artificial neural networks based control of nonlinear systems;
 - Artificial neural networks based image recognition and pattern classification;
 - Self-organizing systems;

Preliminary semester plan by weeks

- Dynamic Feedback Linearization based Control of Nonlinear Systems
- Introduction to Fuzzy Systems and
- Genetic algorithms, combined approach;
- Fractional order modelling and control (see http://fomcon.net/)
 - Lecture weeks nr. 1, 3, 5, 7, 9, 11, 13, 15.
 - Practice weeks nr. 2, 4, 6, 8, 10, 12, 14

Week nr. 16 - exam

Lab reports

6 labs = 6 reports
Each report gives up to 1 point.
Each report has to be presented during 2
weeks after the lab!
Later presented reports (before December 23) multiplied by coefficient 0.8
After December 23 - coefficient 0.6

5 best report will give up to 5 points. All 6 reports have to be submitted.

Exam

- Exam prerequisites:
 - Course ISS0023 is declared (included into Your semester plan),
 - Laboratory trainings are performed,
 - Reports are presented and accepted
- Exam up to 72 hours
 - Small practical project design of a control system according to given control criteria;
 - Simulation of the control system;
 - Analysis of results and writing a report;
 - 2 tasks each one gives maximum 5 points.

Average of 2 exam tasks and labs = YOUR COURSE GRADE