

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2012/13/1

Course: Sensors and Actuators

Code: VEMKFIB114M

Responsible department: Institute of Physics and Mechatronics

Department code: MKFI

Responsible instructor: dr. István Szalai

Course objectives:

The main objectives of this subject is to recognize the elements of sensors and actuators

Course content:

Lecture 1. Introduction to sensors and transducers, basics and application 2-3. Variable resistance sensors and transducers, sensor interface circuits, measurement errors 4-5. Inductive transducers and sensors, measurement errors and limits 6. Characteristics of piezoelectric transducers, signal conditioning for piezoelectric sensors 7-8. Optoelectric sensors; electrical properties of photodiodes, signal conditioning, measurement errors 9. Electrical and mechanical properties of switches and microswitches 10-11. DC and AC motors, equivalent circuits, characteristics, control circuits 12-13. Classification of stepper motors, electrical and mechanical properties, characteristics, control circuits, industrial applications 14. Electronically commutated motors 15. Piesoelectric and memory allay actuators Laboratory 1. Laboratory safety training 2. Measurement data processing and representation 3. Potentiometric displacement sensors 4. Rotary sensors 5. Sensor for measuring magnetic field strength 6. Photoelectric proximity switch 7. Ultrasonic sensor 8. Inductive proximity switch 9. MEMS accelerometers 10. DC motor drives 11. Sensors for temperature measurement 12. Strain gauge 13-14. Most important properties of the stepper motors. Typical characteristics, control circuits 15. Written examination

Requirements, evaluation and grading:

exam

Required and recommended readings:

Tanszéki előadásvázlat. T. Fukoda and W. Menz: Handbook of sensors and actuators, (Elsevier 1998) Lambert Miklós: Mérőérzékelők (Integra-projekt Kft. Bp. 1993). Hahn-Harsányi-Lepsényi-Mizsei: Érzékelők és beavatkozók (Műegyetemi Kiadó, 1999) Janocha: Aktoren (Springer Verleg, 1998). Helmut Moczala: Törpe villamos motorok és alkalmazásaik (Műszaki Könyvkiadó, Bp. 1984)