

# **UNIVERSITY OF PANNONIA**

# **COURSE DATASHEET**

Semester: 2016/17/1

Course: Mechatronical Applications of Microcontrollers

Code: VEMKFIB533M

Responsible department: Institute of Physics and Mechatronics

Department code: MKFI

Responsible instructor: dr. Zoltán Gugolya

# Course objectives:

Gaining skills at mechatronical applications of microcontrollers, programmed use of sensors and actuators - based on course Microcontrollers (VEMKFIB255V).

#### Course content:

Controlling stepper motors, using end position sensors.

A/D signal conversion with the microcontroller.

Pulse width modulation.

Temperature control.

Illuminance control.

Elementary infra communication between two microcontrollers.

Signal processing of additional basic sensors.

Operation of some basic actuators.

The C programming language and the C developing environment for the microcontroller.

Variables, cycles, ports, interrupts, conditions, branching.

## Requirements, evaluation and grading:

Compiling a test program at the last laboratory training.

The following solution is also valid: the student presents his or her own development that has to be modified on site, based on the lecturer's demands.

### Required and recommended readings: