# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Controlling of research apparatus [S2ETI1>SAB]

Course			
Field of study		Year/Semester	
Education in Technology and Inform	natics	1/2	
Area of study (specialization)		Profile of study general academic	2
Level of study second-cycle		Course offered in polish	
Form of study full-time		Requirements compulsory	
Number of hours			
Lecture 15	Laboratory classe 0	es	Other (e.g. online) 0
Tutorials 0	Projects/seminars 15	6	
Number of credit points 3,00			
Coordinators dr inż. Adam Buczek prof. PP adam.buczek@put.poznan.pl		Lecturers	

#### **Prerequisites**

1. Basic knowledge concerning electronics and informatics. 2. Ability to work with computer and acquire information from given sources. 3. Understanding of necessity of own competence broadening, responsibility for created technical soultions.

#### **Course objective**

1. Hand over knowledge concerning electronics and informatics solutions for controlling of research apparatus. 2. Develop students abilities to create functional control systems based on modern hardware and software solutions. 3. Mold students responsibility for created control systems.

#### Course-related learning outcomes

Knowledge: w01. solutions in scope of electronic and informatics devices useful in cooperation with research apparatus [k2\_w03]. w02. applications of research and measurement apparatus and actuators [k2\_w06].

Skills:

u01. using modern technical and informatic solutions in controlling of research apparatus [k2\_u11, k2\_u19].

u02. project of simple systems using research apparatus with sensors and actuators [k2\_u09].

Social competences:

k01. understanding of necessity of systematic own engineering knowledge broadening and responsibility for created systems. [k2\_k01, k2\_k02].

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Effect: Evaluation form: Evaluation criteria:

W01, W02 Oral / written exam 50.1%-70.0% (3)

70.1%-90.0% (4)

from 90.1% (5)

U01, U02, K01 Evaluation of activity and work on project:

Student works strongly supported by teacher, with understanding of acquired knowledge. Is able to solve assigned tasks only in common way. Is not capable to analyze more problems than covered by basic scope of teaching. Demonstrate limited engagement during lessons. (3)

Student works independently, occasionally supported by teacher, with understanding of acquired knowledge. Is able to solve assigned tasks in proper way. Sometimes is capable to analyze more problems than covered by basic scope of teaching. Demonstrate engagement during lessons. (4) Student works fully independently with deep understanding of acquired knowledge. Is able to solve assigned tasks in ingenious and unconventional way. Is capable to analyze more problems than covered by basic scope of teaching. Demonstrate engagement during lessons. (5)

## Programme content

1. Sources of knowledge in scope of research-measurement apparatus and methods of controlling one

(e.g. books, proffesional magazines, documentations of producers e.t.c.),

2. Solutions in controlling of research apparatus and in integration of research apparatus with computer systems.

- 3. Digital systems useful in controlling of research apparatus:
- Modular systems,
- Embedded systems,
- Systems with microcontroller,
- Real Time systems,

4. Programming of systems for controlling of research apparatus:

- Standard Commands for Programmable Instruments (SCPI),

- Script programming languages,
- Graphical programming languages,
- 5. Controlling of loads and actuators,
- 6. Practical examples of controlling of research apparatus,
- 7. Optimization of systems for controlling of research apparatus.

## **Teaching methods**

Lecture: Multimedial presentation. Project: Individual project work, discussion.

## Bibliography

Basic

1. K. Hejn, A. Leśniewski. Systemy pomiarowe. WPW, Warszawa 2017

2. R. Kwiecień. Komputerowe systemy automatyki przemysłowej. Helion, Gliwice 2013

3. J.Boxall, Arduino 65 praktycznych projektów, Helion, Warszawa 2013

Additional

1. Magazine "Automatyka Podzespoły Aplikacje", ISSN 1896-6381

- 2. Magazine "Elektronik", ISSN 1248-4000
- 3. Magazine "Elektronika dla Wszystkich", ISSN 1425-1608

# 4. Magazine "Elektronika Praktyczna", ISSN 1230-3526

# Breakdown of average student's workload

	Hours	ECTS
Total workload	53	3,00
Classes requiring direct contact with the teacher	34	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	19	1,00