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STUDY MODULE DESCRIPTION FORM						
	f the module/subject oprocessor-base	ed control and measureme		Code 1010332121010335633		
Field of	-		Profile of study	Year /Semester		
Control Engineering and Robotics			(general academic, practical) (brak)	1/2		
Elective path/specialty			Subject offered in:  polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	Olacco.		Project/seminars:	- 6		
Status o	•	program (Basic, major, other)	(university-wide, from another fi			
Education	on areas and fields of sci	(brak) ence and art		brak) ECTS distribution (number		
Ladodii		ones and are		and %)		
techr	nical sciences		6 100%			
Responsible for subject / lecturer:  dr inż. Tomasz Pajchrowski email: tomasz.pajchrowski@put.poznan.pl tel. 61 6652385 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań						
		s of knowledge, skills and	d social competencies:			
1	Knowledge	He has ordered and expanded k systems.	He has ordered and expanded knowledge of the methods of analysis and design of control systems.			
		He has specialized expertise in t networking techniques.	specialized expertise in the field of remote systems, distributed real-time systems and ting techniques.			
2	Skills	Able to critically use the information literature, databases, and other sources, has the skills of self-education in order to improve and upgrade professional skills.				
		Able to develop detailed documentation, analyze the results and give a presentation on the implementation of the tasks of design and research.				
		K_U15: Able to apply the principles of occupational health and safety appropriate for the job automation and robotics.				
3	Social competencies	Is aware of and understands the engineering including its impact				
Assumptions and objectives of the course:						
The aim of the course is to familiarize students with current microprocessor systems and peripheral systems used in automation and industrial electronics, especially in control systems, control and measurement.						
Study outcomes and reference to the educational results for a field of study						
Knowledge:						
Skills:						
Citing	<del></del>					
Social competencies:						

# Assessment methods of study outcomes

Lecture: written examination (theoretical knowledge test) in the field of programming content.

Laboratory: examining the practical skills of programming and microprocessor systems control and measurement, evaluation and reporting of tests.

## **Course description**

# **Faculty of Electrical Engineering**

Lecture. Architecture for ARM microcontrollers and digital signal processors for embedded system control and data acquisition. Construction of advanced measurement cards and working with the environment. Selected issues concerning the A / D and D / A. Selected methods of programming and microprocessor systems control and measurement. Methods of measurement of selected physical quantities - voltage and current, velocity and displacement, force and torque, temperature and other non-electric size. Implementation of microprocessor systems selected tasks: filters and regulators, coordinate transformation. Data transmission in control systems - implementation of wired standards (CAN, RS-232/485, USB) and wireless (IrDA, Bluetooth). Analysis of selected practical implementation - loggers, industrial process control systems, control of DC and AC motors.

Laboratory. Laboratory classes are divided into two parts: the first students become familiar with the construction and installation of the measuring card and card oprogramowują in LabView. In the second part oprogramowują ARM microcontroller with high-level language by measuring some physical quantities for propulsion and control.

# Basic bibliography:

- 1. Steven W. Smith: Digital signal processing. Wyd. BTC, Warszawa 2007.
- 2. Nawrocki W. ?Komputerowe systemy pomiarowe?, WKŁ, Warszawa 2006
- 3. The technical documentation for microcontrollers with ARM Cortex-type

### Additional bibliography:

1. Dąbrowski A., (red.), Przetwarzanie sygnałów przy użyciu procesorów sygnałowych, Wyd. Politechniki Poznańskiej, Poznań 2000

### Result of average student's workload

Activity	Time (working hours)
Participation in lecture classes	45
2. Participation in laboratory activities	30
3. Participation in consultation	10
4. Preparation for laboratory	18
5. Develop reports on tests and measurements	15
6. Exam Preparation	30
7. Participation in the exam	2

#### Student's workload

Source of workload	hours	ECTS
Total workload	150	6
Contact hours	87	3
Practical activities	45	2