STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Microprocessors systems			Code 1010331251010332704			
Field of	study		Profile of study	Year /Semester		
Automatic Control and Robotics			(brak)	3/5		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of hours				No. of credits		
Lectur	e: <b>30</b> Classes	s: - Laboratory: 30	Project/seminars:	- 5		
Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
Education areas and fields of science and art				ECTS distribution (number and %)		
Responsible for subject / lecturer: dr inż. Dominik Łuczak email: Dominik.Luczak@put.poznan.pl tel. 48 61 665 2557 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
1	Knowledge	<b>vledge</b> K_W08: He has ordered knowledge of the theory of electrical circuits and electrical DC and AC (in this phase).				
		K_W10: He has ordered knowled methodology and techniques of	dge of selected algorithms an procedural and object-oriente	d data structures as well as the d programming.		
		K_W12: He has ordered and the electronic components, analog a	oretically founded knowledge and digital, some electronic cir	of the principles of basic cuits and systems.		
2	Skills	K_U01: Can obtain information f of self-education in order to impr	otain information from literature, databases, and other sources; It has the skills on in order to improve and update professional competence.			
		K_U16: It can read and understa automation systems and robotic	and project technical documer s.	ntation and simple flowsheets and		
	<b>.</b>	K_U20: Can build, run, and test	a simple electronics, and elec	tromechanical.		
3	Social	K_K01: Understands the need a professional skills, personal and	nd know the possibilities of co social, able to inspire and org	pontinuous training improve ganize the learning of others.		
Assumptions and objectives of the course:						
The aim of the course is to learn the basics of theoretical and practical construction and operation of microprocessors systems for measurement and control applications. Student after completion of education should be able to design device with microcontroler, and program basic functionality using high-level language						
	Study outco	mes and reference to the	educational results fo	or a field of study		
Knov	vledge:					
1. He has a basic knowledge of architectures and programming of microprocessor systems, knows the selected languages of high and low-level programming microprocessors, knows and understands the basic principle of operation of peripheral modules and communication interfaces in microprocessor systems [K_W15]						
2. He has ordered and theoretically founded knowledge of the principles of basic electronic components, analog and digital, some electronic circuits and systems [K_W12]						
3. He ordered knowledge of computer architectures, systems, and computer networks and operating systems including real time operating systems [K_W13]						
Skills:						
1. He can construct a solution algorithm simple task of measuring and compute-control and implement, test, and run it in your chosen development environment on a platform of microprocessor [K_U03]						
2. Can design simple mechanical systems and electrical and electronic equipment intended for different applications (including material properties) [K_U06]						
3. He can build, run, and test a simple electronics and electromechanical device - [K_U20]						

### Social competencies:

1. He understands the need and know the possibilities of continuous training improve professional skills, personal and social, able to inspire and organize the learning process of others. - [K\_K01]

#### Assessment methods of study outcomes

Lectures: assessment of knowledge and skills shown on the final exam of a problem - design.

Laboratories: current control of knowledge necessary for the accomplishment of the problems in the area of tasks in the laboratory, rewarding gain skills they met the principles and methods, assessment of ability to use the acquired knowledge and skills to implement a complex system.

### **Course description**

Construction and operation of microprocessors. Basic types of microprocessors. Construction of the system microcomputer. Systems environment CPU: memory address decoders. Principles of microprocessor programming in high level language. Examples of environmental programming microcontrollers. Programming microprocessors. Microcontrollers and signal processors. Systems peripheral microcontrollers: timers, counters, PWM circuits, other peripheral devices. Support for external devices by a microprocessor system. Interrupts and DMA system. Digital / analog and analog / digital conversion. Principles of design of microprocessor systems. Interface circuits microprocessor systems with input elements and actuators. Communication buses used in microprocessor systems - standard UART, SPI, I2C, 1-wire, USB. Methods startup microprocessor systems. Laboratory exercises illustrate the issues discussed in the lectures.

#### Basic bibliography:

Practical activities

1. Lecture materials made available by the lecturer in electronic form

- 2. M. Rafiquzzaman, Fundamentals of Digital Logic and Microcontrollers, 6th Edition, 2014
- 3. Ying Bai, Practical Microcontroller Engineering with ARM- Technology

# Additional bibliography:

1. Donald S. Reay, Digital Signal Processing Using the ARM Cortex M4, 2015

- 2. Dogan Ibrahim, Microcontroller Based Applied Digital Control, 2006
- 3. Frank Vahid, Tony D. Givargis, Embedded System Design: A Unified Hardware/Software Introduction 2002

# Result of average student's workload

Activity		Time (working hours)
1. Lectures	30	
2. Laboratory exercises	30	
3. Consultations and examination	5	
4. Preparation to laboratory exercises and elaboration of reports	40	
5. Preparation to tests and examination	20	
Student's work	load	
Source of workload	hours	ECTS
Total workload	125	5
Contact hours	65	2

60

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