		STUDY MODULE DE	SCRIPTION FORM			
Name of the mo		gineering and Robotics		Code 1011101461011000545		
Field of study		5	Profile of study	Year /Semester		
Logistics - Full-time studies - First-cycle studi			(general academic, practical (brak)	<sup>)</sup> 3/6		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of study:			Form of study (full-time,part-time)			
	First-cyc	ele studies	full-time			
No. of hours				No. of credits		
Lecture: 1	5 Classes	s: - Laboratory: 15	Project/seminars:	- 2		
Status of the cou	-	program (Basic, major, other)	(university-wide, from another			
		(brak)		(brak)		
	and fields of sci		ECTS distribution (number and % <b>)</b>			
Marcin Kiełczewski, Ph.D. email: marcin.kielczewski@put.poznan.pl tel. +48 61 665 2848 Faculty of Computing ul. Piotrowo 3, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
1 <b>Kno</b>	wledge	Basic knowledge of linear algebra, Boolean algebra, information technology, and fundamentals of programming				
2 Skill	S	Acquiring information from technical literature and documentation (also in English), team work, using computer tools				
3 Soc com	ial petencies	Risk awareness when working with mechanical and electrical equipment, sense of responsibility for other people safety				
Assumptio	ons and obj	ectives of the course:				
Demonstrating	y knowledge of	theoretical and practical basics of	automation and robotics.			
S	tudy outco	mes and reference to the o	educational results for	r a field of study		
Knowledge	<b>e</b> :					
1. The student has a basic knowledge related to industrial automation and robotics - [K1A_W06]						
2. She/he has a basic knowledge of the structure of industrial manipulators and control systems - [K1A_W07]						
Skills:	hile to be down an	dentified and an endered a method for the		1.1051		
<ol> <li>Student is able to independently develop a simple project in the area of the subject - [K1A_U05]</li> <li>She/he can use known methods to formulate and solve given problem within the area of the subject - [K1A_U09]</li> <li>She/he is able to formulate and solve engineering tasks perceive their non-technical and organizational aspects - [K1A_U10]</li> </ol>						
	petencies:					
<ol> <li>The student is aware of the need for lifelong learning and to inspire and organize the learning process of other - [K1A_K01]</li> <li>She/he is willing to cooperate and work in teams to solve given tasks - [K1A_K03]</li> </ol>						

## Assessment methods of study outcomes

Formative assessment:

a) for the lecture: on the basis of answers to questions about the topics covered in previous lectures,

b) for the laboratory: based on an assessment of the progress of the laboratory tasks.

Recapitulative assessment:

a) for the lecture: on the basis of written work on the issues discussed during the lectures,

b) for the laboratory: on the basis of the assessment of performed laboratory tasks and their reports.

## **Course description**

The concept of automatics, automatic control system, examples of control systems, components and classification of control systems, tools for supervising of technological processes (SCADA systems). Controllers: the task of controllers, types and properties of the regulators, two- and three-position controllers, continuous PID controllers, tuning methods. Fundamental concepts of robotics, types and general design of robots, tasks of industrial robots, kinematic structures, coordinate systems, representation of the localization, manipulator kinematics, systems and programming languages based on KUKA and Stäubli manipulators. Structure and basics of PLC operation, cycles of the PLC, inputs and outputs, programming languages, elements of programming in the ladder language. Construction and principle of operation of selected sensors and measuring devices used in automation and robotics.

**Basic bibliography:** 

## Additional bibliography:

## Result of average student's workload

Activity	Time (working hours)				
1. Lecture		15			
2. Laboratory	15				
3. Consultation for laboratory classes	3				
4. Preparation for laboratory exercises and reports	10				
5. Preparing to pass the lecture	7				
Student's workload					
Source of workload	hours	ECTS			
Total workload	50	2			
Contact hours	33	1			
Practical activities	15	1			