STUDY MODULE DESCRIPTION FORM							
					<sup>code</sup> 010624181010622491		
Field of study Profile of study (general academic, practical)   Mechanical Engineering (brak)					ester <b>4 / 8</b>		
Elective path/specialty Subject offered in: Internal Combustion Engines Polish					ompulsory, elective)		
Cycle o			Form of study (full-time,part-time)				
First-cycle studies part					time		
No. of h		_		No. of cred			
Lectu	Classes		Project/seminars:	-	2		
Status o	-	program (Basic, major, other)	(university-wide, from another	,			
Educati	on areas and fields of sci	(brak)		(brak)	ECTS distribution (number		
		and % <b>)</b>	, , , , , , , , , , , , , , , , , , ,				
techr	nical sciences	2 100%	/o				
Responsible for subject / lecturer:							
dr inż. Arkadiusz Barczak email: arkadiusz.barczak@put.poznan.pl tel. +4861 665-2011 Faculty of Working Machines and Transportation ul. Piotrowo 3, 60-965 Poznań							
		is of knowledge, skills and	d social competencies:				
1	Knowledge	Student should have basic knowledge in mathematical analysis, mathematical logic, Newton- Euler equation and in the domains of electronics and electrotechnics.					
2	Skills	Student can apply his knowledge in the identification and resolving issues in the domain of automatic control and robotics.					
3	Social competencies	Student can identify priorities during the process of problem solving.					
Assumptions and objectives of the course:							
Studer robots.		e utility and functions of control sys	stems in the on-board vehicle s	systems and in	the industrial		
	-	mes and reference to the	educational results for	a field of s	tudy		
Knov	vledge:						
1. Has robots.	the knowledge conce	rning the analysis and design of fu	inctional models used in the co	ontrol systems a	and industrial		
		ethods used in the structure design	n and tuning of controllers [-]				
3. Has knowledge in the domain of logical systems modeling [-]							
4. Has robots.		regarding control devices, their ch	aracteristics and functionality i	n both vehicle a	and industrial		
Skills	5:						
1. Can make use of the terminology intrinsic in the domain of control system and robotics [-]							
2. Can co-operate in design and implementation of the control systems and industrial robots making use of the modern information and communication technologies [-]							
Social competencies:							
1. Understand social and economic aspects of automatics and robotics, especially from the perspective of the sustainable development [-]							
1							

# Assessment methods of study outcomes

Written test

#### **Course description**

Physical and mathematical models of analogue and digital control systems. The structure of the control system models. Negative and positive feedback. System stability. Types of controllers. Choice of types, structure and parameters of PID controller. Modeling of the logical systems, both combinational and sequential. Physical models of robots and manipulators. Kinematic structure of manipulators. Kinematics and inverse kinematics. Basis of robot programming and control. Examples of robotic technologies applications.

#### Basic bibliography:

- 1. Domachowski Zygfryd ?Automatyka i robotyka?, Wydaw. Politechniki Gdańskiej, 2003
- 2. Honczarenko Jerzy ?Roboty przemysłowe. Budowa i zastosowanie?, WNT, Warszawa 2004
- 3. Ogata Kutsuhiko ?Modern Control Engineering?, Prentice-Hall International, 1997

### Additional bibliography:

- 1. Głocki Wojciech ?Układy cyfrowe?, Wydawnictwa Szkolne i Pedagogiczne, 2010
- 2. Pełczewski Władysław ?Teoria sterowania?, WNT, Warszawa, 1980

## Result of average student's workload

Activity	Time (working hours)				
Student's workload					
Source of workload	hours	ECTS			
Total workload	45	2			
Contact hours	0	0			
Practical activities	0	0			