		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Robotics			Code 1010331251010332162			
Field of			Profile of study (general academic, practical)	Year /Semester		
	matic Control a	nd 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			I	No. of credits		
Lecture: 30 Classes: 30 Laboratory: -			Project/seminars:	5		
Status c		program (Basic, major, other)	(university-wide, from another fiel	•		
(brak)			(brak)			
Education areas and fields of science and art				ECTS distribution (number and %)		
dr in ema tel. (Fac	onsible for subj dz. Jarosław Warczyńs ili: jarslaw.warczynski 61 665 2374 ulty of Electrical Engir Piotrowo 3A 60-965 Po	ski, doc. @put.poznan.pl neering				
Prerequisites in terms of knowledge, skills and social competencies:						
1	1 Knowledge from the field of mathematics necessary for analysis and simulation of systems in time domain.					
		Knowledge from the selected fields of physics necessary to understand basic physical phenomena encountered in elements, devices and systems of control and robotics and their environment. Systematized theoretical background from the field of analytical mechanics necessary to				
		understand issues of modelling	and construction of mechanical sy	/stems.		
2						
		K_003: Student can elaborate d solving engineering tasks.	locumentations and presentations	of results achieved in		
			s for solving simple engineering t ming environment under selected			
3	Social competencies	K_K04: Student is aware of the necessity of professional approach to technical tasks, closely reading documentations, taking in account environmental conditions for elements and devises to function in. Student is also aware of the necessity of preserving principles of professional ethics, paying regard to different opinions and cultures.				
Assumptions and objectives of the course:						
Acquaintance of knowledge about robot control algorithms and about controlling robot interactions with environment .						
Study outcomes and reference to the educational results for a field of study						
Knowledge:						
1. [K_W07] - [-]						
2. [K_W16] - [-] 3. [K_W19] - [-]						
4. [K_W21] - [-]						
Skills:						
1. [K_U05] - [-]						
2. [K_U08] - [-]						
	3. [K_U17] - [-]					
4. [K_U21] - [-]						

Social competencies:

1. [K_K02] - [-]

2. [K_K06] - [-]

Assessment methods of study outcomes

Examinations and exercises.

Course description

Statics of robots. Robot control systems: Independent joint control. Point-to?point mo-tion control. Path motion control. Inverse dynamics control. Computed torque feedfor-ward control Manipulator interaction with environment: Compliance control. Force con-trol with inner position loop. Force control with inner velocity loop. Hybrid position/force control. Impedance control. Adaptive robot control. Basics of the trajectory planning and robot programming.

Basic bibliography:

1. Buratowski, T.: Podstawy robotyki. AGH Uczelniane Wydawnictwa Naukowo-Dydaktyczne, Kraków, 2006.

- 2. Craig, J.J.: Wprowadzenie do robotyki. Mechanika i sterowanie, WNT 1993.
- 3. Fu, K.S R.C. Gonzalez, C.S.G. Lee: Robotics: Control, Sensing, Vision, and Intelligence, McGraw-Hill Book Comp. 1989.
- 4. Jezierski, E.: Dynamika robotów. WNT, Warszawa, 2006.

Additional bibliography:

- 1. McKerrow, Ph. J.: Introduction to Robotics, Addison-Wesley 1991.
- 2. Morecki, A., Knapczyk, J.: Podstawy robotyki. Teoria i elementy manipulatorów. WNT, Warszawa, 1999.
- 3. Paul, R.P: Robot Manipulators: Mathematics, Control, and Programming, Boston MIT Press 1981.
- 4. Spong, M. W., M. Vidysagar: Dynamika i sterowanie robotów WNT Warszawa 1997.

Result of average student's workload

Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	120	5		
Contact hours	65	3		
Practical activities	30	2		