		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject puter aided desi	gn in industrial automatio		Code 1010332231010335173		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
	matic Control ar	nd Robotics	(brak)	2/3		
Elective path/specialty Automatic Control			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o			Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectu	e: 30 Classes	s: - Laboratory: -	Project/seminars: 3	60 5		
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another field)	bld) brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
tel. Wyd ul. F	ail: konrad.urbanski@p 61 6652 810 dział Elektryczny Piotrowo 3A 60-965 Pc equisites in term	oznań	d social competencies:			
1	Knowledge K_W04: He has specialized knowledge in the field of microprocessor systems for steering a control and measurement systems.					
		K_W08: He has extended knowl systems.		ion of linear and nonlinear		
2	Skills K_U01: Can critical use of information literature, databases, and other sources, has a silearning skills in order to improve and update professional skills.					
		K_U04: Can set models of comp analysis and design of control sy		d use them for the purposes of		
3	Social competencies	K_K01: Understands and knows the need for continuous training opportunities - improving professional skills, personal and social, can inspire and organize the learning process of others.				
Assu	mptions and obj	ectives of the course:				
		he methods of solving complex pr ication development skills. Familia				
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
		methods of analysis and design of	control systems - [K_W02+++]			
Skills: 1. Can construct a solution algorithm for complex engineering tasks and simple research problem and to implement, test and						
run it in the selected programming environment for selected operating systems [K_U07+++] Social competencies:						
1. He can think and act in a creative and enterprising [K_K05++]						
Assessment methods of study outcomes						
Lecture: exam						

project: design tasks

Course description

Introduction: examples of applications of intelligent computational methods, the creation of knowledge bases and the construction quality criteria.

RWC algorithm: the use of an algorithm RWC (Random Weight Change) to solve problems based on quality indicators developed, creating the rule base.

Support applications: the use of technical programming languages??, create your own applications in multi-threaded environment, the use of programming environments, and specialized programs for solving simulation and perform advanced calculations. Systems supporting the development of research results.

Basic bibliography:

1. MATLAB. Ćwiczenia, Czajka M., Helion, Gliwice, 2005

2. Mathcad. Ćwiczenia. Wydanie II, Jacek Pietraszek, Helion 2008

Additional bibliography:

1. Język ANSI C, Kernighan B.W., Ritchie D.M., WNT, Warszawa, 2004

2. MATLAB The Language of Technical Computing, The Math Works, Inc., (up 2008)

Result of average student's workload

Activity	Time (working hours)	
1. Lecture		30
2. project	30	
3. preparation of projects		50
4. preparation for the exam	20	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	130	5
Contact hours	45	2
Practical activities	85	3