		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject C Modelling, identification and computer 1					^{de} 10335211010335632		
Field of	^{study}	nd Robotics	Profile of study (general academic, praction general academ	cal) iC	Year /Semester		
Elective	path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-tin	ne)			
	Second-c	ycle studies	ра	part-time			
No. of h	ours				No. of credits		
Lectur	re: 25 Classes	s: - Laboratory: 20	Project/seminars:	-	6		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from anoth	er field)	itv-wido		
Educati	on aroon and fields of asi		un	IVEI S	ECTS distribution (number		
Luuuu					and %)		
Resp	onsible for subje	ect / lecturer:	Responsible for sub	ject /	lecturer:		
dr h ema tel. Wyc ul. F	ab. inż. Konrad Urbań ail: konrad.urbanski@p 61 6652 810 dział Elektryczny Piotrowo 3A 60-965 Pc	ski out.poznan.pl oznań	dr inż. Wojciech Giernacki email: wojciech.giernacki@put.poznan.pl tel. 61 6652367 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań				
Prere	quisites in term	s of knowledge, skills an	d social competencie	s:			
1	Knowledge	K_W06: He has knowledge of the theory of linear dynamic systems, including some modeling and stability theory, knows and understands the basic properties of linear dynamic elements in the time and frequency domain and nonlinear properties of the selected items, know and understand the design techniques of linear control systems using described in the state space					
2	Skills	K_U01: Can critical use of inform learning skills in order to improve	mation literature, databases, and other sources, has a self- ve and update professional skills.				
3	Social competencies	K_K01: Understands and knows professional skills, personal and others	the need for continuous trai social, can inspire and orga	ining o nize th	pportunities, improving ne learning process of		
Assu	mptions and obj	ectives of the course:					
To fam method Preser	iliarize students with v ds of identifying object atation of ways to use i	various development environments s. Presentation of the basic featur in their programs of different mode	s serving the modeling and s es and capabilities of select eling objects.	imulat ed pro	ion of dynamic objects and gramming environments.		
	Study outco	mes and reference to the	educational results f	or a f	field of study		
Knov	vledge:						
1. He h	nas extended knowled	ge of modeling and identification of	of linear and nonlinear system	ms - [k	(_W08+++]		
1. Can	critical use of informa	tion literature databases and oth	er sources has a self-learning	na skil	ls in order to improve and		
update professional skills [K_U01+] 2. Can set models of complex systems and processes, and use them for the purposes of analysis and design of control							
system	is and robotics [K_l	J04+++]					
 He has a sense of responsibility for their own work and a willingness to comply with the principles of teamwork and shared responsibility for the implementation of tasks, able to manage a team, set goals and define priorities to carry out their tasks IK K03+1 							
Assessment methods of study outcomes							
Lecture: exam							

Lab: check of the model programming skills, and the skills of analysis and synthesis of dynamic objects

Course description

Lecture: the programming languages and programming environments for dynamic modeling, ways to test models, specialized tools to analyze objects, modeling nonlinear the statics and dynamics using computational intelligence systems. Identification and synthesis of dynamic objects.

Lab: Using scripts to modify and analyze the data, modeling of complex dynamic objects, joining the graphical programming techniques to the text based programs to create algorithms that generate a specific set of data, study the properties of objects

Basic bibliography:

Practical activities

- 1. Modelowanie układów dynamicznych, Stanisław Osowski, Warszawa 1997
- 2. Ćwiczenia z automatyki w Matlabie i simulinku, Jerzy Brzózka, Wydawnictwo EDU-MIKOM, Warszawa 1997

Additional bibliography:

1. Modelowanie Matematyczne Systemów, J. Gutenbaum, Wyd. 3 rozsz. i popr. Warszawa: Exit 2003

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

3. MATLAB The Language of Technical Computing, The Math Works, Inc., (wydanie od 2008r.)

Result of average student's workload

Activity	Time (working hours)	
1. Lecture	25	
2. Lab	20	
3. preparation for laboratory exercises, preparation of reports	45	
4. preparation for the exam	30	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	150	6
Contact hours	75	3

75

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