Name of	the module/subject	STUDY MODULE DE		Code
	ents of Control	Engineering		1010101261010510286
Field of s		neering First-cycle Studies	Profile of study (general academic, practical) (brak)	Year /Semester 3 / 6
Elective path/specialty			Subject offered in:	Course (compulsory, elective
		-	Polish	obligatory
Cycle of	study:	1	Form of study (full-time,part-time)	
	First-cyc	cle studies	full-1	time
No. of ho	ours			No. of credits
_ecture	e: 30 Classes	s: - Laboratory: 15	Project/seminars:	- 3
Status of	-	program (Basic, major, other)	(university-wide, from another f	
		(brak)		(brak)
ducatio	n areas and fields of sci	ence and art		ECTS distribution (number and %)
	anaible for and '			
-	onsible for subj			
	ab. inż. Andrzej Urbar			
	il: -andrzej.urbaniak@ 61 665 2905	ecs.put.poznan.pi		
	ział Informatyki			
ul. P	iotrowo 3, 60-965 Po	znań		
Prere	quisites in term	s of knowledge, skills and	social competencies:	
	Knowladge	Basic knowledge of mathematics	s, physics and electrical engin	eering
1	Knowledge			
2	Skills	Skill of effective utilization knowledge from mathematical analysis and physics		
	• • • •			
3	Social competencies	Necessity of continously actualiza	ation and verification knowledg	je
Aeeiii		ectives of the course:		
	• •	students about control theory as a s	evetem discipline Developmer	at skills concerning with dynam
objects	and systems charact	eristics. The quality analysis of control directions in control systems.		
	Study outco	mes and reference to the e	educational results for	a field of study
۲now	ledge:			
		s utilized in control theory and contr		
		n principles and desining od simply		
	ent know the fundam ering - [K_W02,K_W0	entals mathemathical description of 7	f dynamic objects and process	ses in environemtal
-	• •	of automatic control and evaluation	quality criteria of control -	[K_W02,K_W07]
5. Stud	ent understands the v	working of controllers and typical se	nsors - [K_W07]	
6. Stud	ent knows basic of co	mputer control systems - [K_W07]		
Skills	:			
I. Stud	ent skills to design si	mply control system utilizing logical	elements, - [K_U15]	
		and processes using dynamic and		[K_U09]
		the stability of linear control system		
		of typical sensors: temperature, lev	vel, preasure and flow - [K_U	109]
	I competencies:			
		essity team working for solution of th		
		rtance of cooperation with technolog comatyzacji - [K_K07]	gists, computer and control en	igineers for effective application
		essity systematic knowledege and	skills expansion - [K K01]	

Assessment methods of study outcomes

Lecture: written test of knowledge

Laboratory exercises: activity of exercises realization, evaluation of preparation to the problem solving, written exercises protocols

Course description

Basic terms of control and control engineering systems. Basic of swiching systems. Desciption of logical systems using Boole algebra. Minimization of swiching functions. Desining of ligical systems using NAND and NOR elements. Examples pf simply logical system desing.

Linear control systems. Description of objects? dynamic with examples. Transfer function. Linearization of nonlinear characteristics. Identification of dynamic characteristics. Frequency response methods. Basic characteristics of objects: transfer function, jump function, amplitude-phase characteristic, examples and notation on the schema. Stability and quality of control systems. Blocks schema and its transformations. Classic governors: P, PI, PD, PID. Rules of controllers and parameters choice. Sensors and measurements converters of nonelectric magnitudes ? chosen examples, intelligent sensors. Nonlinear control systems. Introduction to computer control systems ? hardware and functional structure. Example of solutions.

Basic bibliography:

1. Urbaniak A., Podstawy automatyki, Wyd. PP, Poznań 2007 (wyd. III)

2. Dorf R.C., Bishop R.H., Modern control systems, Addison Wesley, 1995

Additional bibliography:

- 1. Findiesen W., Technika regulacji automatycznej, WNT, Warszawa 2006 r.
- 2. Klimasara W.J., Piłat Z., Podstawy automatyki i robotyki, WSiP, Warszawa 2006r.

Result of average student's workload

Activity	Time (working hours)	
1. Participation in lectures	30	
2. Participation in the laboratory exercises	15	
3. Preparation to laboratory exercises and its reporting	25	
4. Preparation to exam	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	90	3
Contact hours	45	2
Practical activities	15	1