		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject cs of control eng	gineering		Code 1010311431010310177		
Field of study Power Engineering			Profile of study (general academic, practica (brak)	l) Year /Semester 2 / 3		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Cycle of	f study:	-	Polish Form of study (full-time,part-time	obligatory		
	First-cyc	le studies	full-	full-time		
No. of hours				No. of credits		
Lectur	e: 30 Classes	s: - Laboratory: 15	Project/seminars:	- 3		
Status o	of the course in the study	field)				
		(brak)		(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Resp	Responsible for subject / lecturer: Responsible for subject / lecturer:					
dr inż. Andrzej Kwapisz email: andrzej.kwapisz@put.poznan.pl tel. +48 616 652 559 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań			dr inż. Jacek Handke email: jacek.handke@put.poznan.pl tel. +48 616 652 559 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań			
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Prere	equisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	Has knowledge about mathematics and selected phisics sections (optisc, mechanics, electricity, magnetism). Has knowledge about signal theory and methods of it's processing in time and frequency domain.				
2	Skills	Is able to describe selected physical phenomena with mathematical apparatus				
3	Social competencies	Is able to approve himself in new knowledge aquisition				
Assu	mptions and obj	ectives of the course:				
Getting knowledge about basic automatics components, automatic system and regulation, knowledge of regulator selection and it's parametrers adjustment for different types of regulation objects. Knowledge about synthesis methods and analysis of continuous automatic systems with application of different analytic methods and numerical modeling.						
	Study outco	mes and reference to the	educational results fo	r a field of study		
Know	/ledge:					
1. Has	general konwledge at	pout use and operation of automat	tic systems [K_W01 +++, K	(_W02 +++, K_W22 +++]		
2. Has knowledge about control systems used in electrical power engineering [K_W03 ++, K_W11 ++, K_W18 ++]						
[K_W0	7 +, K_W08 +]	ne significance of automatic electr	ical power control systems for	country energy safety -		
Skills						
1. Is able to identify basic automatic components and automatic control systems on the basis of its specific features [K_U07 +++, K_U09 +++, K_U10 +++]						
2. Is able to use software tools for research of automatic system features and it - [K_U12 +++, K_U13 +++, K_U22 +++]						
3. s able to design and evaluate the results of a simple automatic control system operation - [K_U02 +++, K_U04 +++, K_U05 +++]						
Social competencies:						
1. Is aware of the significant impact of engineering and automatic control systems on the environment - [K_K02 +++]						
2. Understands the need for continuous professional development, personal and group cooperation - [K_K01 +++]						
		Assessment metho	ds of study outcomes			

Lecture

evaluation of the knowledge and skills based on exam.

Laboratory:

tests and written tests,

evaluation of knowledge and skills related to the accomplishment practice task,

evaluation of report from performed exercise.

Obtainment of extra points for the activity in the classroom, in particular for:

effectiveness of the application of acquired knowledge during studies,

ability to work within a team performing the detailed practice task in the laboratory,

contribution to the achievement of the tasks.

Course description

Basic concepts of control theory, the division of control systems. Mathematical description of linear control systems, transfer and spectral function, examples. Description of the control system state variables. Properties of the basic elements of automation. Time and frequency characterisctis. Block diagrams of automatic control systems, flowchart conversion. Properties of regulators, tuning and examples. The stability of continuous linear systems, the general conditions of stability, algebraic and graphical criteria. Correction in control systems. Linear discrete systems, system stability. Nonlinear systems (static characteristics, dynamics analysis methods, examples). Quality of control, static accuracy, description of the properties of dynamic systems.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)				
1. participation in class lectures		30			
2. participation in laboratory classes	15				
3. participate in the consultations on the lecture	5				
4. participate in the consultations on the laboratory	5				
5. preparation laboratory reports	7				
6. preparartion to the laboratory classes	7				
7. preparation of home work	5				
8. preparation for the completion of laboratory	3				
9. completion of laboratory classes	2				
10. preparation for the exam	7				
11. the exam	3				
12. student's selfmanaged work	7				
Student's workload					
Source of workload	hours	ECTS			
Total workload	96	3			
Contact hours	60	2			
Practical activities	45	1			