		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject cs of control eng	gineering		Code 1010314431010310177	
Field of study Power Engineering			Profile of study (general academic, practica (brak)	l) Year /Semester 2 / 3	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)	
Cycle of	f study:	-	FOIISI Form of study (full-time,part-time	obligatory	
	First-cyc	le studies	part	-time	
No. of h	ours			No. of credits	
Lectur	e: 30 Classes	s: - Laboratory: 15	Project/seminars:	- 4	
Status o		program (Basic, major, other)	(university-wide, from another	field)	
		(brak)		(brak)	
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ect / 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 mathema electricity, magnetism). Has kno 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 nev	v knowledge aquisition		
Assu	mptions and obj	ectives of the course:			
and it's	parametrers adjustm	sic automatics components, auton ent for different types of regulatior is with application of different ana	n objects. Knowledge about sy	nthesis methods and analysis of	
	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 con	trol systems used in electrical pov	ver 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					
	ble to identify basic au 7 +++, K_U09 +++,	tomatic components and automat K_U10 +++]	ic control systems on the basis	s of its specific features	
		ols for research of automatic syste	-		
[K_U02	2 +++, K_U04 +++,		atic control system operation -		
Socia	al competencies:				
		impact of engineering and automa			
2. Und	erstands the need for	continuous professional developm	nent, personal and group coop	eration - [K_K01 +++]	
		Assessment metho	ds of study outcomes		

Lecture evaluation of the knowledge and skills on the 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 contror and spectral function, examples. Description of the control system state variables. Properties of the basic automation. Time and frequency characteriscits. Block diagrams of automatic control systems, flowchart Properties of regulators, tuning and examples. The stability of continuous linear systems, the general cor algebraic and graphical criteria. Correction in control systems. Quality of control, static accuracy, descrip	c elements of conversion. nditions of stability, Nonlinear systems
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of dynamic systems. Interactive lectures, stimulating students to actively participate in classes, presentati approach to theoretical problem solving, activating the student's self-reliance in expanding knowledge thr tasks, supplementing the content with attractive visual addons, activating self-problem solving by the stude teaching support through wide use of open license software, encouraging alternative sources for self-imp knowledge and skills by the student, learning to use individual skills in teamwork, encourage students to equipment, develop experiments and develop programming and go beyond the study program.	tion of practical rough additional dent during a classes provement of
Basic bibliography:	
1. Brzózka J., Regulatory i układy automatyki, MIKOM 2004	
2. Byrski W., Obserwacja i sterowanie w systemach dynamicznych, UWND AGH Kraków 2007	
3. Debowski A., Automatyka - Podstawy teorii, WNT 2008	
4. Dorf R.C. Bishop R.H., Modern Control Systems, Addison ? Wesley & Sons, 1998	
5. Findeisen W., Technika regulacji automatycznej, PWN 1969	
6. Kowal J., Podstawy automatyki. Tom I, UWND AGH Kraków 2004	
7. Kowal J., Podstawy automatyki. Tom II, UWND AGH Kraków 2004	
8. Mazurek J. Vogt H. Żydanowicz W., Podstawy automatyki, OWPW 2002	
9. Nise N.S., Control System Engineering. 3th edition, John Wiley & Sons, 2000	
10. Ogata K., Modern Control Engineering. 4th edition, Prentice Hal 2002	
11. Rumatowski K., Podstawy automatyki. Część 1. Układy liniowe o działaniu ciągłym, WPP 2004	
12. Rumatowski K., Podstawy regulacji automatycznej, WPP 2008	
13. Węgrzyn S., Podstawy automatyki, PWN 1976	
14. Zabczyk J., Zarys matematycznej teorii sterowania, PWN 1991	
15. Żelazny M., Podstawy automatyki, PWN 1976	
Additional bibliography:	
1. Amborski K., Marusak A. Teoria sterowania w ćwiczeniach, PWN 1978	
2. Baron K. Latarnik M. Skrzywan-Kosek A. Świerniak A., Zbiór zadań z teorii liniowych układów regulac	cji, WPS 1999
3. Holejko D. Kościelny W. Niewczas W., Zbiór zadań z podstaw automatyki, OWPW 1985	
4. Horla D, Podstawy automatyki - ćwiczenia laboratoryjne, WPP 2009	
5. Mrozek B. Mrozek Z., Matlab i Simulink. Poradnik użytkownika. Wydanie II, HELION 2004	
6. Próchnicki W., Dzida M. Zbiór zadań z podstaw automatyki, WPG 1993	
Result of average student's workload	
Activity	Time (working hours)

Contact hours	53	2
Total workload	106	4
Source of workload	hours	ECTS
Student's wo	rkload	
12. student	15	
11. the exam		3
10. preparation for the exam	12	
9. completion of laboratory classes	2	
8. preparation for the completion of laboratory	3	
7. preparation of home work	4	
6. preparartion to the laboratory classes	4	
5. preparation laboratory reports	15	
4. participate in the consultations on the laboratory	4	
3. participate in the consultations on the lecture	4	
2. participation in laboratory classes	20	
1. participation in class lectures		20