		STUDY MODULE D	ESCRIPTION FORM	1		
Name of Cont	the module/subject	ctronic systems		Code 101032534	1010322707	
Field of	study		Profile of study (general academic, practica	Year /Sen	nester	
Elect	rical Engineerin	g	(brak)	,	2/4	
Elective path/specialty			Subject offered in:	Course (c	ompulsory, elective)	
Cycle of	study:	sor's control systems in	Form of study (full-time part-time		bligatory	
Cycle of study:			nart-time			
			pur			
No. of h	ours e. 9 Classo	- Joharatary: 9	Project/cominare:	No. of cre	dits 3	
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	· field)	•	
	,	(brak)	(, , , , , , , , , , , , , , , , , , ,	(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS dist and %)	ribution (number	
techn	ical sciences			3 100	%	
	Technical scie	ences			3 100%	
ul. P	viotrowo 3A 60-965 Pc quisites in term	oznań s of knowledge, skills an It knows mechanisms of action o	d social competencies	the theory of the	ne control and the	
1	Knowledge	rule of the mathematical modelin	ng			
2	Skills	It knows to apply the knowledge control and the rule of the mathe	from the range of power elec ematical modeling	tronics systems	s, the theory of the	
3	Social competencies	It can think and work enterprisin microprocessor systems , contro	gly in the area of the designin ols of systems and the mathen	g of the softwar natical modeling	e for g	
Assu	mptions and obj	ectives of the course:				
The int quantity	roduction with method y power electronics sy ation of power electro	ls and control systems(open and o /stems. The introduction with meth pice systems	closed) , with targeting the form nods of the description, the an	mation of given alysis, the synt	sizes of output hesis and the	
5741112	Study outco	mes and reference to the	educational results fo	r a field of s	study	
Know	vledge:					
1. to ci analysi [K_W0-	cumscribe mechanisr s, the optimization and 4 ++ K_W14 +++]	ns of action and to apply tools of t d the designing of analog and digi	he analyses and the synthesis tal control systems of power e	s of the theory	of the control to th ems -	
Skills	:					
1. to apply tools of the analyses and the synthesis of the theory of the control to the analysis, the optimization and the designing of analog and digital control systems of power electronics systems $-[K_U01 + K_U15+++]$						
Socia	I competencies:					
1. it car power	n think and work enter electronics systems a	prisingly in the area of the design nd the mathematical modeling - [ا	ing of algorithms of the digital <_K01 ++ K_K02 ++]	signal processi	ing, the control of	
		• · ·				

Assessment methods of study outcomes

Locturo

LCCluic	
?	the credit of the lecture preceded with the credit of occupations laboratory exercises
Designin	g work and laboratory exercises:
?	the test and awarding the knowledge of need-to-know to realization of placed problems
in the aiv	en area of tasks

- ? verification skills on every exercises
- ? evaluation of the knowledge and skills related to the realization of laboratory exercise, the evaluation of the report from done exercises.

Obtaining additional points for activity during exercises, in particular way for:

- ? proposing to discuss additional aspects of the subject
- ? effective use of knowledge obtained during solving of given problem;
- ? comments related to improve teaching material,
- ? aesthetics of solved problems and reports ? within homework.

Course description

Methods of the formations of output quantity in power electronics systems, in structures open and closed. Methods and properties of the control with the modulation of the width of impulses (PWM). The general characteristics of intelligent modules of the power (IPM). The systemic realization of courses modulated (PWM). Apply of adaptive methods in the control of power electronics systems. Tasks and methods of the identification and the control room realized by adaptive filters Wienera, the filter Kalman and neural networks. Methods of the fractional control. Examples of the control of chosen power electronics systems.

Basic bibliography:

1. TUNIA H., SMIRNOW A., NOWAK M., BARLIK R., Układy energoelektroniczne. Obliczanie, modelowanie, projektowanie, WNT, Warszawa 1982.

2. TUNIA H., BARLIK R., Teoria Przekształtników, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2003.

3. BUBNICKI Z.: Teoria i algorytmy sterowania. PWN, Warszawa 2002.

4. NIEDERLIŃSKI A., MOŚCIŃSKI J., OGONOWSKI Z.: Regulacja adaptacyjna. PWN, Warszawa, 1995.

5. RUTKOWSKI L.: Filtry adaptacyjne i adaptacyjne przetwarzanie sygnałów. WNT, Warszawa 1994

Additional bibliography:

1. NOWAK M., BARLIK R.: Poradnik inżyniera energoelektronika. WNT, Warszawa 1998.

2. KAŹMIERKOWSKI M., KRISHNAN R., BLAABERG H.: Control in Power Electronics, Academic Press, Amsterdam 2002.

3. WĘGRZYN S.: Podstawy automatyki. PWN, Warszawa 1972.

4. WÓJCIAK A.: Mikroprocesory w układach przekształtnikowych, WNT Warszawa 1992.

Result of average student's workload

Activity	Time (working hours)
1. participation in the lectures	9
2. participation in the laboratory and designin exercises	18
3. participation in consultations on the lecture	5
4. participation in consultations on the laboratory and designin exercises	10
5. preparation for the laboratory and designin exercises	10
6. preparation for the exam	10
7. preparation for the laboratory exercises pass	10
8. participation in the exam	5

Student's workload

Source of workload	hours	ECTS
Total workload	78	3
Contact hours	47	1
Practical activities	18	2