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		STUDY MODULE D	FS	CRIPTION FORM			
						Code 010322331010320081	
Field of study Electrical Engineering				Profile of study (general academic, practical) Year /Semester			
Electrical Engineering Elective path/specialty						Course (compulsory, elective)	
Microprocessor Control Systems in				Polish		obligatory	
Cycle o	of study:	•	For	m of study (full-time,part-time	e)		
Second-cycle studies			full-time				
No. of h	nours					No. of credits	
Lectu	re: - Classe:	s: - Laboratory: -		Project/seminars:	30	15	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	r field))	
		(brak)			(br	ak)	
Educati	Education areas and fields of science and art					ECTS distribution (number and %)	
techi	nical sciences					15 100%	
Technical sciences					15 100%		
tel. Wy- ul. I	ail: ryszard.porada@p 48 61 665 2360 dział Elektryczny Piotrowo 3A 60-965 Po equisites in term	•	d so	ocial competencies	 ::		
1	Knowledge	The capture of material of direct		<u> </u>		ts.	
2	Skills	It knows to apply obtained knowledge from the range of directional general and speciality subjects					
3	Social competencies						
Assu	ımptions and obj	jectives of the course:					
	• .	methods and tools of analysis, molence on power network.	odelii	ng synthesis and designs	of p	ower electronics and drives	
	Study outco	mes and reference to the	edu	ucational results fo	r a	field of study	
Knov	vledge:						
1. to use the general and specialistic knowledge of within the range obtained speciality - [K_W04+ K_W22+++]							
Skills:							
1. to a	pply the general and s	pecialistic knowledge of within the	e ran	ge obtained speciality - [K_U	03 ++ K_U17 ++]	
	al competencies:	·		. , ,		-	
It can think and work in the way creative and entrepreneurial - [K_K02 ++]							

Assessment methods of study outcomes

Faculty of Electrical Engineering

Seminar:

- ? the evaluation of the knowledge and skills shown at presentations elaborated and delivered papers about the problem-character,
- ? the evaluation of preparation and presentation of partia results realized works and the active participation in the discussion.

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;
- ? the aesthetic care of elaborated papers and presentations.

Course description

Analysis and synthesis of power electronic energy converters and systems with converters. Energo-optimal control of power electronic converters mainly by use of microprocessors. Methods of analysis and synthesis of power electronic drives. Algorithms of microprocessor control of converters and drives. Modeling and digital simulation of semiconductors devices, power electronic converters and automate drives. The analysis and the designing of analog and digital closed control systems

Basic bibliography:

1. Handbooks, monographs and articles listed by tutors

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. participation in the seminar	30
2. participation in consultations on the seminar	10
3. preparation for the seminar	10
4. preparation for the paper	20

Student's workload

Source of workload	hours	ECTS
Total workload	70	15
Contact hours	40	8
Practical activities	0	6