STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Electronics and Power Electronics				Code 1010325311010323752			
Field of	^{study} trical Engineerin	a	Profile of study (general academic, practica (brak)	ıl)	Year /Semester		
	path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time	e)			
Second-cycle studies			part-time				
No. of h		10			No. of credits 4		
Lectur	0.4000	s: - Laboratory: 10 program (Basic, major, other)	Project/seminars: (university-wide, from another	field)	-		
Status C	-	(brak)	(university-wide, nom another	(br			
Education areas and fields of science and art					ECTS distribution (number and %)		
techr	nical sciences				4 100%		
dr h ema tel. 4 Wyd	onsible for subje ab. inż. Ryszard Pora ail: ryszard.porada@po 48 61 665 2360 Iział Elektryczny Piotrowo 3A 60-965 Po	da, prof. nadzw. ut.poznan.pl					
Prere	quisites in term	s of knowledge, skills an	d social competencies	:			
1	Knowledge	It has basic knowledge from mathematics, physics, the electrotechnology, the electronics and the power electronics					
2	Skills	It knows to apply the knowledge engineering, electronics and po		cs, ph	nysics, electrical		
3	Social competencies	There has the consciousness of collection of the cooperation with			competences, a readiness to		
The int	roduction with the ope	ectives of the course: eration, with properties, with chara ns and of power electronics	cteristicses and methods of a	nalys	is and designings of comple:		
	-	mes and reference to the	educational results fo	raf	ield of study		
Know	/ledge:			•	-		
1. to us		he subject constructions and oper	ations of power electronics sy	stem	s and their uses in chosen		
	naracterize advanced 2 +++ K_W18 ++]	criteria of the analysis and the syr	nthesis for simple and complex	k pow	er electronics systems -		
Skills	:						
1. to use the knowledge within the range constructions and mechanisms of action of elements and power electronics systems $- [K_U03 ++ K_U06 +++]$							
operati	on of elements and ad	d mathematical models and comp dvanced power electronics system		s and	the evaluation of the		
	al competencies:				and the off the second		
1. Has the consciousness of the importance and the understands different aspects and results of activity of electrician engineer in this of the influence on the medium, and related to this of the responsibility for undertaken decisions - [K_K01 ++]							
		Assessment metho	ds of study outcomes				

Lecture						
? the credit of the lecture preceded with the credit of occupations labo	ratory exercises and pr	roject,				
Designing work and laboratory exercises:						
? the test and awarding the knowledge of need-to-know to realization of placed problems						
in the given 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						
Complex power electronics rectifier systems - the operation, the mathematical description, characteristicses. Systems of thyristor rectifier reversing - compensatory currents and their restriction. Direct converters of the frequency (cykleconvertors) Matrix converters. Power electronics feed systems with the direct current. Feeders stabilized. AC/DC converters, resonant converters, DC/AC converters. Power electronics systems of warranted feed. Modern methods and techologies of the improvement of the quality of the feed. Active systems compensation. Converters about improved energy indicators.						
Basic bibliography:						
1. Barlik R., Nowak M., Technika tyrystorowa, Wydawnictwa Naukowo-Techni	czne, Warszawa 1997.					
2. Frąckowiak L., Januszewski S., Energoelektronika. Cz. 1, Półprzewodnikowe przyrządy i moduły energoelektroniczne, Wydawnictwo Politechniki Poznańskiej, Poznań 2001.						
3. Mikołajuk K., Podstawy analizy obwodów energoelektronicznych, Państwowe Wydawnictwo Naukowe, Warszawa 1998.						
4. Mohan N., Undeland N., Robins W., Power Electronics, Jon Wiley & Sons Inc., New York 1999.						
 Tunia H., Smirnow A., Nowak M., Barlik R., Układy energoelektroniczne. Ob Wydawnictwa Naukowo-Techniczne, Warszawa 1982. 	bliczanie, modelowanie	, projektowanie,				
Additional bibliography:						
1. Frąckowiak L., Energoelektronika. Cz. 2, Wydawnictwo Politechniki Poznań	skiej, Poznań 2000.					
2. Kaźmierkowski M., Krishnan R., Blaabjerg H., Control in Power Electronics,		terdam 2002.				
3. Piróg S., Energoelektronika, Uczelniane Wydawnictwa Naukowo-Dydaktycz						
4. Strzelecki R., Supronowicz H., Współczynnik mocy w systemach zasilania r						
Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2000.						
Result of average student's w	orkload					
Activity		Time (working hours)				
1. participation in the lectures		30				
2. participation in the laboratory exercises	15					
3. participation in consultations on the lecture		10				
4. participation in consultations on the laboratory exercises	10					
5. preparation for the laboratory exercises	15					
6. reparation for the exam	20					
7. preparation for the laboratory exercises pass	10					
8. participation in the exam		5				
Student's workload						
	k	ГОТО				

Source of workload	hours	ECTS
Total workload	110	4
Contact hours	70	2
Practical activities	15	1