		STUDY MODULE D	ESC	RIPTION FORM				
					Co 10	de 10315431010325653		
Field of study				Profile of study (general academic, practical)		Year /Semester		
	er Engineering			(brak)		2/3 Course (compulsory, elective)		
Elective	e path/specialty	-	!`	Subject offered in: Polish		obligatory		
Cycle o	f study:		Form	of study (full-time,part-time))			
Second-cycle studies				part-time				
No. of h	iours					No. of credits		
Lectu	re: 8 Classes	s: - Laboratory: 8	P	roject/seminars:	-	2		
Status o	-	program (Basic, major, other) (brak)	(ur	niversity-wide, from another	field) (br			
Education areas and fields of science and art					•	ECTS distribution (number and %)		
technical sciences						2 100%		
	Technical scie	ences				2 100%		
Responsible for subject / lecturer: dr hab. inż. Ryszard Porada, prof. nadzw. email: ryszard.porada@put.poznan.pl tel. 48 61 665 2360 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań								
Prere	equisites in term Knowledge	Is of knowledge, skills and It has basic from the electrical en power electronics		-		the electronics and the		
2	Skills			from the range of the electrical engineering, the power I the power electronics				
3	Social competencies	the collection of the comparation within the funnew will of the mean						
Assu	mptions and obj	ectives of the course:						
	etical knowledge of pro e transmission of elect	opriety and basic characteristics of rical energy.	of powe	er electronics systems to	impı	ovement of the quality and		
	-	mes and reference to the	edu	cational results for	r a f	ield of study		
	vledge:							
	oply the knowledge on ering - [K_W04 ++ K_	the subject constructions, operations, w14 +++]	tions a	nd designings of power e	elect	ronics systems in the power		
		he analysis and synthesis for pow	ver ele	ctronics systems - [K_W	04 +	+]		
Skills								
	se the knowledge with ering - [K_U03 ++]	in the range constructions and me	echani	sms of action of power e	lectr	onics systems in the power		
2. to use known methods and mathematical models and computer simulations to the analysis and evaluation of operation of complex power electronics systems $-[K_U02 + K_U11 + +]$								
Social competencies:								
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 methods of study outcomes								

Lecture

?

? the credit of the lecture preceded with the credit of occupations laboratory exercises and project,

- 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

The general characteristics of issues of the quality of the feed - goals and tasks. Chosen issues of the compatibility of receivers of the electrical energy. Traditional methods of the improvement of quality of the feed. Active and hybrid series and shunt filters. Methods of identification of filtered currents and voltage component. Drivers of active filtration systems. Unified Power Flow Controller UPFC. Interline Power Flow Controller IPFC. Flexible reliable intelligent electrical energy delivery system..

Basic bibliography:

1. Krykowski K., Energoelektronika, Wydawnictwo Politechniki Śląskiej, Gliwice 2002.

2. Piróg S., Energoelektronika. Negatywne oddziaływanie układów energoelektronicznych na źródła energii i wybrane sposoby ich ograniczania. Uczelniane Wydawnictwa Naukowo-Dydaktyczne AGH, Kraków 1998.

3. Strzelecki R., Supronowicz H., Filtracja wyższych harmonicznych w sieciach prądu przemiennego, Wydawnictwo Adam Marszałek, Toruń 1998.

4. Strzelecki R., Supronowicz H., Współczynnik mocy w systemach zasilania prądu przemiennego i metody jego poprawy, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2000.

5. Tunia H., Smirnow A., Nowak M., Barlik R., Układy energoelektroniczne. Obliczanie, modelowanie, projektowanie, WNT, Warszawa 1990.

Additional bibliography:

1. Dmowski A.: Regulacja napięć przemiennych. Układy wybrane. WNT, Warszawa 1983.

2. Dmowski A.: Energoelektroniczne układy zasilania prądem stałym. WNT, Warszawa 1998.

3. Nowak M., Barlik R.: Poradnik inżyniera energoelektronika. WNT, Warszawa 1998.

Result of average student's workload

Activity	Time (working hours)
1. participation in the lectures	8
2. participation in the laboratory exercises	8
3. participation in consultations on the lecture	5
4. participation in consultations on the laboratory exercises	10
5. preparation for the laboratory 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	66	2
Contact hours	30	1
Practical activities	10	1