		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject tronics and Pow	or Electronics		Code 1010321251010323752			
Field of			Profile of study	Year /Semester			
			(general academic, practical)				
Electrical Engineering			(brak) Subject offered in:	3 / 5 Course (compulsory, elective)			
Elective	e path/specialty	-	polish	obligatory			
Cycle o	f study:		Form of study (full-time,part-time)	j			
	First-cyc	cle studies	full-time				
No. of h	iours		<u>.</u>	No. of credits			
Lectu	re: - Classes	s: - Laboratory: 2	Project/seminars:	- 2			
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	eld)			
		(brak)		brak)			
Educati	on areas and fields of sci	ECTS distribution (number and %)					
techr	nical sciences			3 100%			
I	Technical scie	ences		3 100%			
Resp	onsible for subj	ect / lecturer:					
dr hab. inż. Ryszard Porada, prof. nadzw. email: ryszard.porada@put.poznan.pl tel. 48 61 665 2360 Wydział Elektryczny							
	Piotrowo 3A 60-965 Po equisites in term	is of knowledge, skills an	d social competencies:				
1	Knowledge	It has basic knowledge from physics, electrical engineering, electronics and mathematical					
2	Skills	It knows to apply the knowledge from the range of physics, electrical engineering, electronics and mathematical analysis					
3	Social competencies There has the consciousness of the necessity of extending of her competences, a readiness to the collection of the cooperation within the framework of the group						
Assu	mptions and obj	ectives of the course:					
	al knowledge of propr converters and invert	iety and basic characteristics of peters.	ower electronics converters, rect	ifiers, AC/AC converters,			
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
	oply the knowledge on les of industry - [K_W(the subject constructions, operat	ions and designings of power ele	ectronics systems in chosen			
		ria of the analysis and synthesis for	or simple power electronics syste	ems - [K_W04 ++]			
Skills			, , , , , , , , , , , , , , , , , , ,				
1. to u		in the range constructions and me	echanisms of action of elements	and basic power electronics			
2. o us	e known methods and	I mathematical models and compunics systems - [K_U02 ++ K_U11		nd evaluation of elements			
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 metho	ds of study outcomes				

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 power electronics ? targets and assignments, general characterization of the object. Semiconductor elements in the power electronics. Types of power electronics systems, the classification and basic functions. AC/DC converters ? non-controlled and controlled rectifiers. AC/AC systems - alternating voltage controllers. DC/DC converters ? DC voltage controller (thyristor and transistor). DC/AC converters ? independent transistor inverters ? systems and methods of controlled. Chosen problems of the compatibility of power electronics systems

Basic bibliography:

1. Barlik R., Nowak M., Technika tyrystorowa, Wydawnictwa Naukowo-Techniczne, 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.

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

Wydawnictwa Naukowo-Techniczne, Warszawa 1982.

Additional bibliography:

1. Frąckowiak L., Energoelektronika. Cz. 2, Wydawnictwo Politechniki Poznańskiej, Poznań 2000

2. Kaźmierkowski M., Krishnan R., Blaabjerg H., Control in Power Electronics, Academic Press, Amsterdam 2002.

3. Piróg S., Energoelektronika, Uczelniane Wydawnictwa Naukowo-Dydaktyczne AGH, Kraków 1998.

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

Result of average student's workload

Activity	Time (working hours)
1. participation in the laboratory exercises	30
2. participation in consultations on the laboratory exercises	10
3. preparation for the laboratory exercises	15
4. preparation for the laboratory exercises pass	10

Student's workload

Source of workload	hours	ECTS
Total workload	65	3
Contact hours	40	2
Practical activities	30	2