	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject <b>Power engineering</b>	electronics and microproc		Code 010311451010326013	
Field of study Power Engineering		Profile of study (general academic, practical) general academic	Year /Semester 3 / 5	
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:		Form of study (full-time,part-time)		
First-cycle studies		full-ti	full-time	
No. of hours			No. of credits	
Lecture: 30 Class	1		3	
Status of the course in the study program (Basic, major, other) (university-wide, from another			<sup>d)</sup> n field	
major from Education areas and fields of science and art			ECTS distribution (number	
			and %)	
technical sciences			3 100%	
Technical sciences			3 100%	
Responsible for sub	ject / lecturer:			
Wydział Elektryczny ul. Piotrowo 3A 60-965 I Prerequisites in teru	ns of knowledge, skills an		ranica and mathematical	
1 Knowledge	analysis	s basic knowledge from physics, electrical engineering, electronics and mathematical ysis		
2 Skills	It knows to apply the knowledge and mathematical analysis	ledge from the range of physics, electrical engineering, electronics		
3 Social competencies	the collection of the concernation	f the necessity of extending of her within the framework of the grou		
Assumptions and of	jectives of the course:			
Theoretical knowledge of p AC/DC converters and inve	ropriety and basic characteristics o rters.	f power electronics converters, re	ctifiers, AC/AC converters,	
Study outc	omes and reference to the	educational results for a	i field of study	
Knowledge:				
1. to apply the knowledge of branches of industry - [K_V	on the subject constructions, operat /04 ++ K_W14 +++]	ions and designings of power ele	ctronics systems in chosen	
	eria of the analysis and synthesis for	or simple power electronics syste	ms - [K_W04 ++]	
Skills:				
systems - [K_U03 ++]	hin the range constructions and me		·	
operation and power electr	nd mathematical models and componics systems - [K_U02 ++ K_U11		nd evaluation of elements	
Social competencies		ada difforent ana ata and ana k	of potivity of all stricts	
	of the importance and the understant ance on the medium, and related to			
	Assessment metho	ds of study outcomes		

Lecture		
? the credit of the lecture preceded with the credit of occup	pations laboratory exercises and I	oroject,
Designing work and laboratory exercises:	,	- <b>1</b> ,
? 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 reali from done exercises.	ization of laboratory exercise, the	evaluation of the report
Obtaining additional points for activity during exercises, in particula	ir way for:	
? proposing to discuss additional aspects of the subject		
? effective use of knowledge obtained during solving of giv	en problem:	
? comments related to improve teaching material,		
? aesthetics of solved problems and reports ? within home	work.	
Course desc		
The power electronics ? targets and assignments, general character power electronics. Types of power electronics systems, the classific controlled and controlled rectifiers. AC/AC systems - alternating vol (thyristor and transistor). DC/AC converters ? independent transistor problems of the compatibility of power electronics systems	cation and basic functions. AC/D Itage controllers. DC/DC convert	C converters ? non- ers ? DC voltage controlle
Basic bibliography:		
1. Barlik R., Nowak M., Technika tyrystorowa, Wydawnictwa Nauko	owo-Techniczne, Warszawa 199	7.
2. Frąckowiak L., Januszewski S., Energoelektronika. Cz. 1, Półprz Wydawnictwo Politechniki Poznańskiej, Poznań 2001.		
3. Mikołajuk K., Podstawy analizy obwodów energoelektronicznych	n, Państwowe Wydawnictwo Nau	kowe, Warszawa 1998.
4. Mohan N., Undeland N., Robins W., Power Electronics, Jon Wile		
5. Tunia H., Smirnow A., Nowak M., Barlik R., Układy energoelektro Wydawnictwa Naukowo-Techniczne, Warszawa 1982		
Additional bibliography:		
1. Frąckowiak L., Energoelektronika. Cz. 2, Wydawnictwo Politechi	niki Poznańskiei. Poznań 2000.	
2. Kaźmierkowski M., Krishnan R., Blaabjerg H., Control in Power I	•	sterdam 2002.
3. Piróg S., Energoelektronika, Uczelniane Wydawnictwa Naukowo		
4. Strzelecki R., Supronowicz H., Współczynnik mocy w systemach Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2000.		
Result of average stu	dent's workload	
Activity	Time (working	
1 norticipation in the lectures		hours)
1. participation in the lectures	30	
2. participation in the laboratory exercises	30	
3. participation in consultations on the lecture	10	
4. participation in consultations on the laboratory exercises	10 15	
5. preparation for the laboratory exercises	20	
<ol> <li>preparation for the exam</li> <li>preparation for the laboratory exercises pass</li> </ol>	20	
8. participation in the exam Student's wo	orkload	5
Student's wo	JINUAU	
Source of workload	hours	ECTS
Total workload	130	3
Contact hours	70	

Contact hours

Practical activities

70

30

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