		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject OZE Interaction with the Power System					^{de} 10311471010326979		
Field of			Profile of study (general academic, practical)	Year /Semester		
	er Engineering		(brak)		4/7		
Elective path/specialty Ecological Source of Electrical Energy			Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time))			
First-cycle studies			full-time				
No. of h	45			45	No. of credits		
Lectur	Classes	·····	Project/seminars:	15	4		
Status c	Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak)						
Education areas and fields of science and art					ECTS distribution (number and %)		
technical sciences					4 100%		
l	Technical scie	ences			4 100%		
Responsible for subject / lecturer: Dr inż. Arkadiusz Dobrzycki email: arkadiusz.dobrzycki@put.poznan.pl tel. 61 665 2685 Elektryczny							
	Piotrowo 3A, 60-965 P						
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	Basic knowledge of mathematics, computer science, electrical engineering and power engineering.					
2	Skills	Ability to use a spreadsheet pro- electrical and power engineering	ogram in a high level language and the basic calculations of Ig.				
3	Social Broaden their awareness of the need for competence, willingness to work together as a team.				o work together as a team.		
Assu	mptions and obj	ectives of the course:					
source acquisi	s. Understanding the	al and practical issues related to the problems associated with the integreechnical documentation - associated	gration of renewable energy int	to the	e power system. The		
l	Study outco	mes and reference to the	educational results for	r a f	ield of study		
Know	/ledge:						
1. List	and explain the proble	ems posed by the integration of re	newable energy into the power	syst	tem [K_W09 ++]		
2. Prov	2. Provide ways to minimize the negative impact of the renewable energy in the system, with particular emphasis on wind and						
solar Skills	[K_W09 +, K_W20 +]						
1. Be i		nergy cooperation issues with the	power system and to identify p	ossi	ble methods to minimize		
		umentation associated with the co	onnection of renewables to the	elec	tricity system [K_U03+]		
	al competencies:						
		nalysis of engineering problems fr f the impact of renewable energy			derstand the need to acquire		
		Assessment method	ds of study outcomes				

Lecture:

?Assess the knowledge and skills listed on the written exam with a combined: test (checking transferred knowledge) and problematic (check-solving skills discussion of basic issues in the field of renewable energy co-operation with the national power system).

Class project:

?Test preparation (knowledge) to the project activities,

?Favoring systematic progress in the design,

?Assessment of the form and content of the project.

Get extra points for the activity in the classroom, and in particular for:

?Ability to work within a team implementing virtually poszcególne stages of the project,

?Use of elements and techniques that go beyond the material in the field of the lecture and projects.

Course description

The requirements in the context of connecting renewable energy to the national power system. Quality of electricity generated by renewable energy sources. Problems with connecting renewable energy sources with low and high power to the national electricity system. Impact of renewable energy on the stiffness of the power system. Minimizing the risks of unstable operation of electricity sources in the power system. Formal and legal issues related to construction and connecting to a network of green energy sources. Completion and development of the technical documentation required when connecting renewables to the electricity system. Economic aspects of integration of renewable energy into the national electricity system on the medium and high voltage.

Basic bibliography:

1. Lubośny Z. Elektrownie wiatrowe w systemie elektroenergetycznym, WNT, Warszawa, 2006

2. Lubośny Z. Farmy wiatrowe w systemie elektroenergetycznym, WNT, Warszawa, 2009

3. Praca zbiorowa, Gałuszak M., Paruch J. "Odnawialne i niekonwencjonalne źródła energii. Poradnik", Wyd. TARBONUS, Tarnobrzeg, 2008

4. Klugmann-Radziemska E. Fotowoltaika w teorii i praktyce, Wydawnictwo BTC, Legionowo, 2010

Additional bibliography:

1. Prawo energetyczne, Ustawa z dnia 10 kwietnia 1997 r. z późniejszymi zmianami, Dz. U. z 2012, poz. 1059 j.t.

Result of average stud	dent's workload	
Activity	Time (working hours)	
1. participation in class lectures		15
2. participation in project activities	15	
3. participate in the consultations on the lecture	10	
4. part in the consultation on the design	10	
5. implementation of the project	10	
6. prepare for the exam	38	
7. completion of projects		2
8. participation in the exam	2	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	102	4
Contact hours	54	2
Practical activities	37	1