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		STUDY MC	DULE D	ES	CRIPTION FORM	1		
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Designing and Examining the Energy Syst. Cooperating with OZ 1					10	10314391010326978		
Field of study					Profile of study (general academic, practical)		Year /Semester	
Pow	er Engineering				(brak)		5/9	
Elective	path/specialty				Subject offered in:		Course (compulsory, elective)	
	Ecological Sou	rces of the Elec	tric Ener	gy	polish		obligatory	
Cycle of	study:			For	Form of study (full-time,part-time)			
First-cycle studies				part-time				
No. of h	ours						No. of credits	
Lectur	e: 9 Classe	s: - Labora	itory: 9	)	Project/seminars:	9	4	
Status c	of the course in the study	program (Basic, major,	other)	(	university-wide, from anoth	er field)		
		(brak)				(br	ak)	
Education areas and fields of science and art						-	ECTS distribution (number and %)	
technical sciences							4 100%	
Technical sciences							4 100%	
Responsible for subject / lecturer: Responsible for subject / lecturer:						lecturer:		
Dr inż. Andrzej Tomczewski email: andrzej.tomczewski@put.poznan.pl tel. 616652379 Elektryczny ul. Piotrowo 3A, 60-965 Poznań					Dr inż. Arkadiusz Dobrzxycki email: arkadiusz.dobrzycki@put.poznan.pl tel. 616652379 Elektryczny ul. Piotrowo 3A, 60-965 Poznań			
Prere	quisites in term	s of knowledge	, skills ar	d s	ocial competencie	s:		
1	Knowledge	Basic knowledge of mathematics, computer science, electrical engineering and power engineering.						
2	Skills	Ability to use a spreadsheet and programming in high level language.						

# Assumptions and objectives of the course:

Knowledge of both theoretical and practical issues related to the design and testing of electrical systems in collaboration with renewable energy sources. Knowledge of modeling and simulation of power system components with particular emphasis on the presence of non-conventional sources.

Broaden their awareness of the need for competence, willingness to work together as a team.

# Study outcomes and reference to the educational results for a field of study

# Knowledge:

Social

competencies

- 1. List and explain the basic mathematical models of non-conventional energy sources cooperating with the power system. [K\_W09 ++]
- 2. Present form of numerical models based on renewable energy sources for selected input parameters and environmental conditions. [K\_W10 ++]

### Skills:

3

- 1. Use existing software for simulation and testing of renewable energy co-operation with the power system, develop computer programs which are specialized implementation of the selected models operating conditions renewable energy. [K\_U09++, K\_U07+]
- 2. Selected ecological components of the generation of electricity designed to work with the power system, designed to develop a documentation system. [K\_U03++, K\_U07+]

## Social competencies:

1. Is aware of the need for advanced tools to increase energy efficiency engineer and understands the importance of social engineering activities undertaken in the field of renewable energy. - [K\_K01 +, K\_K02 +]

## Assessment methods of study outcomes

#### Lecture:

?assess the knowledge and skills listed on the written exam with a combined: test and problematic (check-solving skills discussion of basic issues related to the design and testing of power systems work with renewable energy sources).

Laboratory and Design:

?test preparation classes,

?rewarding practical knowledge gained during the previous laboratory,

?assessment of knowledge and skills related to the implementation of renewable energy known analytical models,

?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 practice performing the task detailed in the laboratory,

?use of elements and techniques that go beyond the material in the field of the lecture and laboratory exercises.

### Course description

Analytical models of ecological energy sources, with particular emphasis on wind, solar and biomass, numerical implementation of selected models of renewable energy sources including stochastic conditions of their work, the types and patterns of energy storage analysis, design of renewable energy systems with selected energy storage tanks, the use of specialized software for the analysis and design of electrical systems, the creation of software and its documentation for specific engineering tasks - implementation of a mathematical model of renewable energy sources, the use of modern techniques in the development of numerical models of effective analysis of renewable energy sources.

# Basic bibliography:

- 1. Lubośny Z. "Elektrownie wiatrowe w systemie elektroenergetycznym", WNT, Warszawa, 2006.
- 2. Majchrzak E., Mochnacki B. "Metody numeryczne. Podstawy teoretyczne, aspekty praktyczne i algorytmy", Wyd. II, Wydawnictwo Politechniki Śląskiej, Gliwice, 1996.
- 3. Odnawialne i niekonwencjonalne źródła energii. Poradnik. Praca zbiorowa pod red. M. Gałuszak, J. Paruch, , Wyd. TARBONUS, Tarnobrzeg, 2008.
- 4. Jastrzębska G. "Odnawialne źródła energii i pojazdy proekologiczne", Wydanie 2., WNT, Warszawa, 2009.
- 5. Klugmann-Radziemska E. "Fotowoltaika w teorii i praktyce", Wydawnictwo BTC, Legionowo, 2010.

## Additional bibliography:

- 1. Dokumentacja programu NEPLAN http://www.neplan.ch/html/e/e\_video\_tutorials.htm
- 2. Perry S. C. " C# i .NET. Core", Wyd. Helion, Gliwice 2006.

## Result of average student's workload

Activity	Time (working hours)
1. participation in class lectures	9
2. participation in laboratory classes	9
3. participation in project activities	9
4. participate in the consultations on the lecture	2
5. participate in the consultations on the lab	2
6. part in the consultation on the design	2
7. implementation of the project	15
8. preparation laboratory	10
9. prepare for the exam	15
10. project preparation activities	8
11. assessment of laboratory	2
12. prepare for the completion of laboratory	10
13. participation in the exam	2

### Student's workload

Source of workload	hours	ECTS
Total workload	95	4
Contact hours	37	1
Practical activities	67	2