		STUDY MODULE D	ESCRIPTIO	N FORM			
Name of the module/subject Use of devices, the installation and the el en. from OZE					Code 1010314391010326980		
Field of study				idy idemic, practical)	Year /Semester		
	er Engineering		(brak)		5/9		
Elective	e path/specialty Ecological S	ource of Electrical Energy	Subject offer	red in: <b>Dolish</b>	Course (compulsory, elective) obligatory		
Cycle o	-	5,	Form of study (fu				
First-cycle studies			part-time				
No. of h	ours				No. of credits		
Lectu	re: 9 Classe	es: 9 Laboratory: -	Project/ser	ninars: -	2		
Status o	of the course in the study	y program (Basic, major, other)	(university-wid	e, from another field	,		
		(brak)		(bi	rak)		
Education areas and fields of science and art					ECTS distribution (number and %)		
techr	nical sciences				2 100%		
	Technical sci	ences			2 100%		
ema tel. Elel ul. F	f. dr hab. inż. Władys ail: władyslaw.opydo@ 616652685 ttryczny Piotrowo 3A, 60-965 I	⊉put.poznan.pl Poznań					
Prere	equisites in tern	ns of knowledge, skills and		-			
1	Knowledge	Basic knowledge of physics, chemistry, electrical engineering, power engineering, and construction and operation of common environmental sources of electricity.					
2	Skills	Spreadsheet service. Ability to effectively self-study in a field related to the chosen field of study.					
3	Social competencies	Is aware of the need to broaden their competence, willingness to work together as a team.					
Assu	-	jectives of the course:					
Acqua operat		ies and characteristics of the typica	I electricity gree	n energy sources	and the principles of their		
	Study outco	omes and reference to the	educational	results for a	field of study		
Knov	vledge:				-		
	a basic and systema city [K_W11+]	tic knowledge of the construction a	nd connection to	the power syster	m typical of organic sources of		
	ws design methodolo	ogies and operating systems and ne	etworks with com	mon environment	tal sources of electricity -		
Skills							
1. It can compare different variants of the concept of the construction and the installation of electricity supplied from the typical ecological sources of electricity [KU_07+,KU_11+]							
	al competencies						
		ehave in a professional manner, ar electricity and the electricity grid [		e impact of energ	y engineer for safe operation		

# Assessment methods of study outcomes

#### Lecture

- Assess the knowledge and skills listed on the exam grading,
- Continuous evaluation for each course (rewarding activity and quality perception).

Embedded classes:

- Final exam on topics related to plant and grid system for renewable electricity
- Assessment of active participation in class

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

- To propose additional issues to discuss issues;
- The effectiveness of the application of the knowledge gained during solving the given problem.

## **Course description**

General principles of operation of electrical equipment. Qualification requirements for persons involved in the operation of power equipment. Technical and operational documentation and operating instructions. Taking the life of electrical equipment, its operation and control. The organization and execution of work on equipment, plants and distribution systems of electric cleaner energy sources. The command to perform the work. Preparation jobs, admission to work, quit. Principles of safe for work. Protective equipment and tools.

#### Basic bibliography:

1. Laskowski J. "Nowy poradnik elektroenergetyka przemysłowego", Centralny Ośrodek Szkolenia i Wydawnictw SEP, Warszawa 2011

2. Markiewicz H. "Instalacje elektryczne", WNT, Warszawa, 2000

3. Niestępski S., Parol M., Pasternakiewicz J., Wiśniewski T. "Instalacje elektryczne budowa, projektowanie, eksploatacja", Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2001

4. Orlik W. "Egzamin kwalifikacyjny elektryka w pytaniach i odpowiedziach", KaBe S. C., Krosno, 1999

5. Steller J., Henke A., Kaniewski M. "Jak zbudować małą elektrownię wodną? Przewodnik inwestora", Europejskie Stowarzyszenie Małej Energetyki Wodnej (ESHA), 2010

### Additional bibliography:

1. Normy i rozporządzenia związane z instalacjami elektrycznymi

- 2. Internet ? wyselekcjonowana literatura tematu
- 3. Prace naukowe i dyplomowe IEEP

#### Result of average student's workload

Activity	Time (working hours)	
1. participation in lectures		9
2. participation in auditory classes	9	
3. participate into consultations concerning the lecture	3	
4. participate into consultations concerning the auditory classes	3	
5. prepare for the completion of the lecture		15
6. prepare for the completion of the auditory classes		15
7. participation in the completion of the auditory classes		2
8. participation in the completion of the lecture		2
Student's work	oad	
Source of workload	hours	ECTS

Source of workload	nouis	LOID
Total workload	58	2
Contact hours	28	1
Practical activities	0	0