		STUDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Photovoltaic systems				Code 1010314381010326975		
Field of study				Profile of study		Year /Semester
Power Engineering				(general academic, practical (brak))	4/8
Elective path/specialty				Subject offered in:		Course (compulsory, elective)
	Ecological Sou	urces of the electric energ	ју	polish		obligatory
Cycle o	f study:		Fo	rm of study (full-time,part-time))	
First-cycle studies				part-time		
No. of h						No. of credits
Lectu	re: 9 Classes	s: - Laboratory: 9		Project/seminars:	9	4
Status of	-	program (Basic, major, other)		(university-wide, from another		-1-)
		(brak)			(bra	•
Education areas and fields of science and art						ECTS distribution (number and %)
techr	nical sciences					4 100%
	Technical scie	ences				4 100%
Resp	onsible for subj	ect / lecturer:				
Elel ul. F	616652382 ktryczny Piotrowo 3A, 60-965 P equisites in term	s of knowledge, skills and				
1	Knowledge	Basic knowledge of renewable energy sources und unconventional sources.				
2	Skills	Ability of effective self-education in a field related to the chosen course of study .				
3	Social competencies	Is aware of the need to broaden their competence, is ready to work in a team .				
Assu	mptions and obj	ectives of the course:				
1. Broa	aden the knowledge co	oncerning the construction, techno	olog	y and possible of application	on of	solar cells.
2. Pres	sentation of technologi	cal issues and their possible appli	icat	ions and exploitation param	neter	s of solar cells.
	-	oncerning the application of photo				
		aic (autonomous, cooperating with			ents.	
5. Exp		ation issues, legal, economic issue			•	iald of study
K		mes and reference to the	ec	iucational results for	a	leid of study
1. Has		solar cells (construction, technolo				
2. Vers	sed in the current state	ameters of the devices converting of review energy development ar	-	•••	-	-
[K_W2	-					
Skills						
conclu	de, develop and justify	literature, databases and other so opinions [K_U01++]		-		
schedu	ule of work to ensure c	in team, can estimate the time nee leadlines [K_U02++]				
3. Use	a properly chosen me	thods and devices for electrical pathods	araı	meters and characteristics,	inter	pret the results, draw

conclusions. - [K_U10++] Social competencies: 1. Can use properly chosen methods and devices to perform the measurement of basic parameters characterizing components and systems. - [K_K02 ++]

2. Is aware of responsibility for the own work and ready to comply with the principles of teamwork and accountability of collaborative tasks. - $[K_K04 ++]$

Assessment methods of study outcomes

Lekture:

- Evaluate the listed knowledge and skills on the writtten exam.

- Continous evaluation (rewarding the activity and the quality perception during classes).

Lab. classes:

- Test and rewarding of the knowledge necessary to carry out the fundamental problems in the area of laboratory tasks.
- Continous evaluation (during each classe) rewarding the skills gained to use newly learned principles and methods.
- Evaluation of the knowledge and skills related to the laboratory task. Evaluation of the report of performed task.

Additional points for the activity, during classes, especially by:

- -promoting discussion on the additional aspects of the subject.
- effective use of the knowledge gained during solving the given task.
- willingness to work in a team to solve the lab tasks.
- comments/suggestions related to the improvement of the teaching materials.
- -esthetic accuracy of the reports and tasks-as a part of own study.

Course description

- 1. Sun Energy.
- 2. Photovoltaic conversion.
- 3. Solutions of materials construction, eksploatation of PV cells.
- 4. Selected material and operating parameters of photovoltaic cells.
- 5. Equivalent circuit Parameters and characteristics of PV cells .
- 6. Technology process.
- 7. PV installation.
- 8. Applications of PV cells.
- 9. Law, economic and social issues. Normalization. Recycling.
- 10. Photovoltaics in Poland.

Basic bibliography:

1. Jastrzębska G. "Ogniwa słoneczne, budowa, technologia, zastosowanie", WKiŁ Warszawa 2013

Additional bibliography:

- 1. Drabczyk K., Panek P. "Silicon-based solar cells. Characteristics and production process", PAN Kraków 2012
- 2. Castaner L., Silvestre S. "Modelling photovoltaic systems", John Wiley and Sons, England 2002

Activity

- 3. Messenger R., Ventre J "Photovoltaic systems engineering", CRC Press 2000
- 4. Lynn P.A. "Electricity from Sunlight", John Wiley and Sons, England 2010

5. Czasopisma Fotowoltaika, Globenergia

Result of average student's workload

Time (working
hours)

1. participation in lectures		9				
2. participation in laboratory classes		9				
3. participation in project classes		9				
4. participation in consulting (lectures)	4					
5. participation in consulting (project)	3					
6. participation in consulting (laboratory)	3					
7. preparation to test/exam	15					
8. test/exam	22					
9. preparation for the classes and preparation of the report	2					
10. preparation of the project	10					
Student's workload						
Source of workload	hours	ECTS				
Total workload	96	4				
Contact hours	39	1				
Practical activities	59	2				