		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject ONVENTIONAL ENER	gy sources		Code 1010325441010325680	
Field of study Power Engineering			Profile of study (general academic, practic (brak)	al)	Year /Semester
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-tim	e)	
Second-cycle studies			part-time		
No. of h				-	No. of credits
Lectur	014000	1	Project/seminars:	8	4
Status o	-	program (Basic, major, other) (brak)	(university-wide, from anothe) :ak)
Education areas and fields of science and art					ECTS distribution (number and %)
technical sciences					4 100%
	Technical scie	ences			4 100%
Posn	onsible for subj	act / lecturer:			
Wyo ul. F	61 665 2382 dział Elektryczny Piotrowo 3A 60-965 Po				
Prere	equisites in term	s of knowledge, skills and			
1	Knowledge	Basic knowledge of renewables	and unconventional energy s	source	es.
2	Skills	Ability to effective self education	related to the chosen field o	fstud	у.
3	Social competencies	Is aware of the need to expand o	wn competences. Willingnes	ss to v	work in a team.
Assu	mptions and obj	ectives of the course:			
	end knowledge related	to the design, technology and prir ces.	nciples of operation and poss	sibilitie	es of application of
	nonstrate new opportu ical and efficiency con	nities to acquire and storage energes is derations.	gy. Promote clean energy teo	chnolo	ogies with environmental,
	iliarize students with s obal scale.	selected applications of unconvent	ional energy sources (mainly	cons	struction and transportation),
		udents with selected applications or iring outside activities.	of unconventional energy sou	urces	available in the city of
		energy self-sufficiency on a micro			
design	•	and practical skills in solving proble		ional	energy sources, including
7. Brie	•	legal issues, economic issues and	, ,		field of study
Know		mes and reference to the	euucational results fo	ла	neia or study
	vledge:		the block of the state		
energy		lge of renewables (wind, solar, wa description and analysis of elemen			
		e of unconventional energy source	es and trends in Poland and	in the	e world - [K_W18++]
Skills	5:				

1. Is able to use use known mathematical methods and models, modify them, if necessary to analyze or design of circuits $-[K_U07+]$

2. Can select the calculation method, use or realize the appropriate software to solve a specific problem, taking into account new technological achievements $-[K_U08+]$

Social competencies:

1. Can think and act in a creative and entrepreneurial way, understands the need for information and public consultation about unconventional energy sources - [K_K01 +]

Assessment methods of study outcomes

The basis for assessing the knowledge and skills is a written exam.

Additional points (during lecture project and laboratory) are given for:

- continuous assessment (rewarding activity and quality of perception during classes),
- control of the increase of skills in the use of learned principles and methods),
- the effectiveness of the use of acquired knowledge when solving a given problem;
- assessment of the degree of project task completion and evaluation of the report of the laboratory exercise,
- proposing to discuss additional aspects of the issue;
- discussion of results, proposals for different solutions. choice of the most favorable,
- ability to cooperate within the team practically fulfilling the task (project and laboratory exercise);
- comments related to the improvement of didactic materials;
- the aesthetic diligence of the reports and design tasks elaborated (graphic illustration),
- independence in the selection of complementary bibliography.

Course description

Update 2017. Learning methods include lecture, project and laboratory.

Lecture with multimedia presentation (drawings, photographs, animations and illustrations of own research). Reference to content known to students from other subjects.

1. Develop and complete of RES messages from sem. 6 and 7, concerning also the description and analysis of elements and systems, phenomena occurring in them in mathematical and chemical terms.

2. Familiarize with the practical aspects of the discussed issues on the example of unconventional energy sources; in the construction and transportation sectors. Architecture (energy saving, low energy, passive, zero energy, plus energy). Possibilities to use RES in new and modernized buildings. Optimization possibilities. Electric and hybrid vehicles. Unconventional methods of power supply and storage, Recuperation, Monitoring, Vehicle charging stations. Environmental effect.

3. Raising the importance of energy self-sufficiency as an important aspect of energy security. Analysis of the issue on the national scale - characterization of selected self-sufficient energetic objects, powered exclusively by RES. Characteristics of the selected places worldwide (islands, cities) powered by unconventional energy sources.

4.Multi-dimensional design issues on the example of hybrid power supply in architecture and transport.

Project

Multimedia demonstration. Project of powering a sample object.

- analysis and discussion of various aspects (economic, environmental, legal and social) and methods of problem solving,

- detailed review of the project documentation by the project leader,
- discussion on the effects of work,
- teamwork.

Laboratory

- Detailed review of the report by the teacher, including the evaluation of the student's results and conclusions

- discussion on the effects of work,
- teamwork.

Due to the incorporation of practical aspects - introduction of outside activities: participation in the Renewable Energy Sources Fairs, meetings with Toyota consultants, sightseeing of a self-sufficient energetic facility in Krzyżowa, Utilization of Waste and Generation of Electricity and Heat Department.

Basic bibliography:

1. Jastrzębska G.: Energia ze źródeł odnawialnych i jej wykorzystanie, WKŁ, Warszawa, 2017.

2. Jastrzębska G. Odnawialne źródła energii i pojazdy proekologiczne, WNT, 2009.

3. Zimny J.: Odnawialne źródła energii w budownictwie niskoenergetycznym, Polska Geotermalna Asocjacja WNT/AGH Warszawa Kraków 2010.

Additional bibliography:

1. Chwieduk D. : Energetyka w budynku, Wydawnictwo Arkady, 2011.

2. Wnuk R. Instalacje w domu pasywnym i energooszczędnym, Wydawnictwo Przewodnik Budowlany 2007, względnie Wnuk, R. : Budowa domu pasywnego w praktyce. Warszawa: Wydawnictwo Przewodnik Budowlany.2012

3. Praca zbiorowa Odnawialne i niekonwencjonalne źródła energii, Poradnik, Tarbonus 2008.

4. Jastrzębska G.: Akumulator jako źródło energii w Poradniku Montera Elektryka, PWN, Warszawa 2016.

5. Frydrychowicz-Jastrzębska G., Perez E.: Computer simulation of Power balance of a solar vehicle depending on its parameters and outsider factors, The International Conference on Renewable Energy and Power Quality, ICREPQ? 11, Las Palmas de Gran Canaria, 2011, April 13-15.

6. Frydrychowicz-Jastrzębska G., Perez E.: Symulacja osiągów pojazdu zasilanego energią Słońca w Barcelonie i w Warszawie,, II Konferencja Fotowoltaiki, Krynica Zdrój, 2011, 12- 15 maja.

Result of average student's workload

Activity		Time (working hours)
1. lecture participate		16
2. laboratory participate	8	
3. project participate	8	
4. lecture consultation participate	10	
5. project consulation participate	8	
6. laboratory consultation participate		8
7. exam preparation	15	
8. exam	2	
9. laboratory preparation and report preparation		16
10. project preparation		20
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	111	4
Contact hours	60	2
Practical activities	68	3