STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Unconventional Energy Souces in Urban Management				Code 1010135231010132022				
Field of Envi		ering Extramural Second	Profile of study (general academic, practica - (brak)	l) Year /Semester 2 / 3				
Elective path/specialty Water Suply, Water Soil Protection			Subject offered in: Polish	Course (compulsory, elective) obligatory				
Cycle of		· ·	Form of study (full-time,part-time					
Second-cycle studies			part-time					
No. of h	ours			No. of credits				
Lectur	re: 20 Classes	s: - Laboratory: -	Project/seminars:	- 3				
Status of	-	program (Basic, major, other)	(university-wide, from another					
(brak)			(brak)					
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and % <b>)</b>				
Resp	onsible for subj	ect / lecturer:						
dr inż. Grzegorz Krzyżaniak email: grzegorz.krzyzaniak@put.poznan.pl tel. 61 665 2034 Facultyof Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:								
Prere	quisites in term	is of knowledge, skills and	u social competencies	•				
1	Knowledge	Knowledge of selected topics in mathematics, physics, engineering mechanics, materials strength and thermodynamics						
		Knowledge of selected topics in physics, chemistry and biology. Knowledge of basic principles and laws of thermodynamics, heat transfer and fluid mechanics.						
2	Skills	ě i i						
		Use the knowledge to explain processes and phenomena in mechanical and flow devices The application of known physics laws to describe the phenomenon in devices converting						
		energy from non-renewable sources.						
	Determination of indicators to assess the energy efficiency and economic of non-renewable energy sources systems.							
3	Social	Awareness of the need to consta	• •	knowledge and skills				
	•	Able to share their skills with per	opie in the group					
		ectives of the course:						
1. Purc	chase by the student k	nowledge of methods and plants u	used to generate energy from	alternative energy sources				
	Study outco	mes and reference to the	educational results fo	r a field of study				
Knov	vledge:							
engine	ering in order to identi	red theoretical knowledge in physi ify and solve complex tasks in the	field of environmental enginee	ering - [ K2_W01]				
energy	2. The student has an ordered theoretical knowledge of the possibility of obtaining energy from non-renewable sources of energy - [K2_W05]							
[K2_W	3. The student has knowledge of principles, schemes and construction of AES units and types of energy conversion - [K2_W05]							
enviror	4. The student has an ordered and detailed knowledge of the life cycle of the units, facilities, and technical systems used in environmental engineering (solar collectors, heat pumps, wind turbines, photovoltaic cells) - [K2_W06]							
renewa	able primary energy so	ources - [K2_W07]		jies based on renewable and non-				
		neral principles for the creation an engineering - [K2_W11]	d development of forms of ind	lividual enterprises, utilizing				

Skills:

1. The student is able to capture, analyze and appropriately use information from Polish and foreign literature in the field of alternative energy sources - [K2\_U01]

2. The student is able to calculate, design and select the system to generate energy from alternative energy sources [K2\_U07, K2\_U08]]

3. Students can compare on the basis of calculations of various energy efficiency of equipment and systems for obtaining energy from alternative energy sources - [K2\_U11, K2\_U12]

4. The student is able to make a preliminary economic analysis in the field of engineering activities undertaken in relation to renewable and non-renewable primary energy sources - - [K2\_U14]

### Social competencies:

1. The student understands the need for systematic broadening its competence - [-]

2. The student is able to work in group and fulfill different tasks - [-]

3. The student understands the importance of engineering and its impact on the environment - [-]

# Assessment methods of study outcomes

Lectures: Written final test

# **Course description**

Conventional and non-conventional energy sources.

Solar energy: types of solar collectors, construction and operation of solar flat collectors, construction, operation and selection of solar vacuum collectors.

Heat Pumps: The compressor heat pump. Principle of operation, the definition of the COP, types of heat sources, examples of applications of heat pumps;

Absorption heat pumps, Thermoelectric heat pumps.

Geothermal water: Exploitation of geothermal sources, geothermal heating plants, monovalent and bivalent systems.

Biomass: Energy potential of biomass, use of biomass, combustion appliances examples.

Wind energy and its use: wind energy potential, types of wind turbines, wind turbines, basic information.

Photovoltaics: design and operation, examples of applications.

Theme of design project:

1. The heat pump and a solar collector as a non-conventional heat source to heat the hot water in apartment building

### Basic bibliography:

1. Tytko Ryszard, Odnawialne źródła energii, Wydawnictwo OWG, Warszawa 2009

2. Lewandowski Witold M., Proekologiczne odnawialne źródła energii, Wydawnictwa Naukowo-Techniczne Warszawa 2007

3. Foit Henryk, Zastosowanie odnawialnych źródeł ciepła w ogrzewnictwie i wentylacji, Wydawnictwo Politechniki Śląskiej Gliwice 2010

4. Rubik Marian, Pompy ciepła, Ośrodek Informacji ?Technika Instalacyjna w Budownictwie? Warszawa 1999

### Additional bibliography:

1. Kusto Zdzisław, Współpraca pomp ciepła ze źródłem konwencjonalnym. Algorytmy obliczania bilansu energetycznego i efektywności ekonomicznej, Wydawnictwo Gdańskiej Wyższej Szkoły Administracji, Gdańsk 2009

2. Wiśniewski Grzegorz , Kolektory słoneczne. Poradnik wykorzystania energii słonecznej, Wydawnictwo: centralny Ośrodek Informacji Budownictwa, Warszawa 1992

3. Jarzębski Zdzisław M., Energia słoneczna. Konwersja fotowoltaiczna, Państwowe Wydawnictwo Naukowe Warszawa 1990

4. Klugmann-Radziemska Ewa, Odnawialne źródła energii. Przykłady obliczeniowe, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2009

5. Nowak W., Stachel A.A., Borsukiewicz-Gozdur A., Zastosowania odnawialnych źródeł energii, Wydawnictwo Uczelniane Politechniki Szczecińskiej Szczecin 2008

# Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Participation in project exercises	15
<ol><li>Execution of 3 design projects (student individual work)</li></ol>	20
4. Preparation (at home) for the project exercises	5
5. Participation in consultations related to the project exercises	2
6 Preparation for the final test	10

Source of workload	hours	ECTS
Total workload	83	4
Contact hours	45	2
Practical activities	38	2