

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Renewable energy sources, PG_00037308								
Field of study	Technical Physics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			1.0	1.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Fotofizyki Molekularnej -> Instytut Fizyki i Informatyki Stosowanej -> Faculty of Applied Physics a Mathematics					Physics and			
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Piotr Grygiel							
	Teachers dr inż. Piotr Grygiel								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=23484 Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study		SUM		
	Number of study hours	15		2.0		8.0		25	
Subject objectives	Understanding the operation principles and use of basic renewable energy sources.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_W02		Has a structured knowledge of basic physics necessary to understand the principles of operation and exploitation of renewable energy sources.			[SW1] Assessment of factual knowledge			
	K6_U09		Is able to use English-language specialist literature on the			[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	<ol> <li>Fuel cells: principle of operation, types of fuel cells, fuel cell systems, including cogeneration systems.</li> <li>Solar energy. The usage of solar energy for electricity generation (photovoltaic cells, solar thermal power stations). The usage of solar energy for heat generation (solar collectors, water and air heating systems).</li> <li>Energy of wind. Conversion of wind energy in a wind turbine. Wind power plant, wind farms.</li> <li>Geothermal energy. Methods of obtaining geothermal energy and its use. Heat pumps.</li> <li>Biomass and biogas. Use of biomass for heat production.</li> <li>Energy of water. Conversion of energy in a hydroelectric turbine. Types of hydroelectric power plants.</li> </ol>								
Prerequisites and co-requisites	Knowledge of a basic course in physics and electrochemistry.								
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	Preparation and oral completion of a written essay on a selected topic.		100.0%			100.0%			

Recommended reading	Basic literature	<ol> <li>E. Boeker, R. van Grondelle, Environmental Physics, second edition, John Viley &amp; Sons, 1997</li> <li>J. Larminie, A. Dicks, Fuel Cell Systems Explained, John Viley &amp; Sons, 2003</li> </ol>				
	Supplementary literature	1. S.A. Kalogirou, Solar Energy Engineering Processes and Systems, Elsevier Inc., 2014				
	eResources addresses					
Example issues/ example questions/ tasks being completed	eResources addresses         1. Calculation of the Gibbs free energy of the fuel cell reaction.         2. The Butler-Volmer equation.         3. AFC type fuel cell.         4. DMFC type fuel cell.         5. PAFC type fuel cell.         6. MCFC type fuel cell.         7. SOFC type fuel cell.         8. Fuel cell power generation systems.         9. Solar radiation and its concentration.         10. The maximum power point of a photovoltaic cell and its tracking.         11. Tracking systems for photovoltaic installations.         12. Types of photovoltaic systems.         13. Parameters of flat plate solar collectors and their determination.         14. Determination of the optimum tilt angle of a solar collector.         15. Principle of operation, properties, construction and operational problems of vacuum tube collectors.         16. Wave energy.         17. Wave power plants.         18. Tidal energy.         19. Tidal power plants.         20. Biomass energy conversion.         21. Biomass power plants.         22. Geothermal energy.         23. Geothermal power plants.					
Work placement	Not applicable					