

Subject card

Subject name and code	Energy conversion laboratory I, PG_00037291								
Field of study	Technical Physics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject gro	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	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Physic	Phenomena -> Faculty of Applied Physics and Mathematics							
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Piotr Grygiel								
	Teachers		dr inż. Daniel Pelczarski						
	dr inż. Piotr Grygiel								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	0.0	0.0	15.0	0.0		0.0	15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes including	n didactic led in study	Participation in consultation hours		Self-study SUM		SUM	
	Number of study hours	15		5.0		30.0 50		50	
	well as theory of electric circuits.2. Ability to plan and perform the measurements of physical quantities.3. Ability to eleborate and present in a written form the results of measurements.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
25aming Galoomoo	K6_W08		Possesses the knowledge of planning and conducting a physical experiment in the field of renewable energy sources and the critical analysis of its results.			[SW3] Assessment of knowledge contained in written work and projects			
	K6_U04		Can plan and conduct experiments in the field of research of various energy conversion systems, critically analyze their results, draw conclusions and formulate opinions. Has experience in laboratory work.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information			
	K6_W12		Knows the basic principles of occupational health and safety while testing various energy conversion systems			[SW1] Assessment of factual knowledge			
K6_W07			Possesses the basic knowledge of the construction and operation of physical instruments, measurement and research equipment used for testing various energy conversion systems.		[SW1] Assessment of factual knowledge				

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Subject contents	The set of experiments: 1. Investigation of a battery of solar cells. 2. Investigation of emissivity of various surfaces as a function of temperature. 3. Investigation of semiconductor thermogenerator. 4. Investigation of thermoelectric phenomena in metals. 5. Investigation of a solar collector. 6. Comparative investigations of absorbers of solar collectors . 7. Investigation of a heat pump. 8. Investigation of a solar collector - heat pump system. 9. Investigation of proton membrane fuel cell systems (2 experiments). 10. Investigation of Stirling engine. 11.Investigation of cycles of an ideal gas. 12.Investigation of a heat pump with Peltier elements. 13. Determination of thermal insulation coefficient of different materials.					
Prerequisites and co-requisites	Advanced knowledge of thermodynamics, quantum physics, physics of gases, heat transport, theory of electric circuits. Advanced knowledge of methods for experimental data and error analysis.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Acceptance of reports on each experiment according to schedule	100.0%	50.0%			
	Credit for the theory of each experiment	50.0%	50.0%			
Recommended reading	Basic literature	1. P.Grygiel i H. Sodolski "Laboratorium konwersji energii", skrypt na prawach rękopisu, Politechnika Gdańska, 2006.				
	Supplementary literature	1. J.I. Pankove "Zjawiska optyczne w półprzewodnikach"", Wydawnictwa Naukowo - Techniczne, Warszawa, 1974. 2. E. Boeker i R. van Grondelle "Fizyka rodowiska"", Wydawnictwo Naukowe PWN, Warszawa, 2002. 3. J. Godlewski, Generacja i detekcja promieniowania optycznego, Wydawnictwo Naukowe PWN, Warszawa, 1997. 4. R. Eisberg i R. Resnick,, Fizyka kwantowa"", Państwowe Wydawnictwo Naukowe, Warszawa, 1983. 5. S. Szczeniowski "Fizyka do wiadczalna czę ć III"", Państwowe Wydawnictwo Naukowe, Warszawa, 1955. 6. W.M. Lewandowski "Proekologiczne ródła energii odnawialnej"", Wydawnictwa Naukowo - Techniczne, Warszawa, 2002. 7. H.Kaiser "Wykorzystanie energii słonecznej"", Wydawnictwa AGH, Kraków, 1995. 8. J. Larminie i A.Dicks "Fuel cell systems explained"", John Wiley & Sons Ltd., Chichester, 2003.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	According to the experiment list.					
Work placement	Not applicable					

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