



Subject card

Subject name and code	Photovoltaic cells, PG_00037316										
Field of study	Technical Physics										
Date of commencement of studies	October 2023	Academic year of realisation of subject		2025/2026							
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	3		Language of instruction		Polish						
Semester of study	6		ECTS credits		2.0						
Learning profile	general academic profile		Assessment form		assessment						
Conducting unit	Division of Physics of Organic and Perovskite Photovoltaic Structures -> Institute of Physics and Applied Computer Science -> Faculty of Applied Physics and Mathematics -> Faculties of Gdańsk University of Technology										
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Damian Glowienka								
	Teachers		dr inż. Damian Glowienka								
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM				
	Number of study hours	15.0	0.0	15.0	0.0	0.0	30				
	E-learning hours included: 0.0										
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM				
	Number of study hours	30		2.0		18.0	50				
Subject objectives	The aim of the course is to familiarize students with the physical basics of the functioning of semiconductor photovoltaic cells.										
Learning outcomes	Course outcome		Subject outcome			Method of verification					
	[K6_U02] Can analyze and solve simple scientific and technical problems, based on possessed knowledge, using analytical, numerical, simulation and experimental methods.		The student is able to determine the theoretical limits of energy conversion efficiency for different photovoltaic cells and at different spectra of illuminating radiation.			[SU2] Assessment of ability to analyse information					
	[K6_W07] Has knowledge of the construction and operation of physical instruments, measurement and research equipment.		The student is able to experimentally determine the basic parameters of a photovoltaic cell			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects					

Subject contents	<p>Course content – lecture</p> <ol style="list-style-type: none"> 1. Introduction to semiconductor physics and solar cells 2. Solar cell efficiency 3. Characterisation of solar cells 4. Modeling of electrical and optical phenomena 5. Influence of transport and recombination mechanisms on operation of solar cell 6. Dye-sensitized solar cell 7. Organic solar cells 8. Perovskite solar cells 9. Tandem solar cells <hr/> <p>Course content – laboratory</p> <ol style="list-style-type: none"> 1. Construction of a setup for measuring currentvoltage (JV) characteristics 2. Measurement of the JV characteristics of solar cells 3. JV characteristics as a function of temperature and light intensity (irradiance) 4. Calculation of photovoltaic parameters from the obtained measurements 									
Prerequisites and co-requisites	Basics of modern physics									
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th><th>Passing threshold</th><th>Percentage of the final grade</th></tr> </thead> <tbody> <tr> <td>reports</td><td>50.0%</td><td>30.0%</td></tr> <tr> <td>kolokwia</td><td>50.0%</td><td>70.0%</td></tr> </tbody> </table>	Subject passing criteria	Passing threshold	Percentage of the final grade	reports	50.0%	30.0%	kolokwia	50.0%	70.0%
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Recommended reading	<p>Basic literature</p> <p>Peter Würfel, Physics of Solar Cells, Wiley-VCH, Weinheim 2005.</p> <p>Supplementary literature</p> <p>P Würfel, U Würfel, Physics of solar cells - John Wiley & Sons 2016.</p> <p>eResources addresses</p>									
Example issues/ example questions/ tasks being completed	<ol style="list-style-type: none"> 1. Define series and parallel resistance in a solar cell. What effect do they have on the JV characteristic at different illumination levels? 2. What are the recombination models in semiconductors? 3. What is the ShockleyQueisser efficiency limit, and how can it be exceeded? 4. What are the differences in the operating mechanisms of organic and perovskite solar cells? 									
Practical activites within the subject	Not applicable									

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