

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Selected Aspects of	Selected Aspects of Functional Materials Engineering, PG_00064572							
Field of study	Hydrogen Technologies and Electromobility								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Katedra Inżynierii Materiałów Funkcjonalnych WETI -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Sebastian Molin						
	Teachers		Omid Ekhlasiosgouei						
	dr hab. inż. Sebastian Molin								
Lesson types and methods of instruction	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		0.0		0.0		30	
Subject objectives	The aim of the course functional materials, Materials Engineering materials, such as co skills in analyzing and industries, including e allowing them to appl team.	with a particula g. Students will mposite materi d evaluating the electronics, ene	r focus on rese gain knowledg ials, nanomate properties of ergy, and medic	earch conducted ge about the de rials, and smar materials and t cine. Students	d within sign, sy t materia heir pote will also	the De nthesis als. The ential a be invo	partment of F a, and applica e course aims pplications in plved in resea	tions of modern s to develop various arch projects,	

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_K01] is aware of the need for continuous education and self- improvement in the field of the profession of an electrician and knows the possibilities of further education	The student is aware of the need for continuous education in the field of functional materials engineering. They understand the importance of self-improvement for professional development in the context of rapidly changing technologies. They know the available pathways for further education, such as specialized courses, postgraduate studies, and industry conferences, which enable them to update their knowledge and skills.	[SK3] Assessment of ability to organize work				
	[K6_W13] knows the properties of materials used in the field of hydrogen energy and electromobility	The student can identify and characterize the properties of materials used in hydrogen energy and electromobility. They understand the application of composite materials, light metal alloys, and nanomaterials in the context of energy storage and drivetrain efficiency. They can assess the impact of these materials on the efficiency and durability of hydrogen and electric technologies.	[SW1] Assessment of factual knowledge				
	[K6_U08] can design and build systems and devices related to automation systems, mechatronics and robotics in energy storage devices and in hydrogen installations	The student can design and construct systems and devices related to energy storage and hydrogen installations. They are able to integrate modern functional materials into projects, optimizing their performance and reliability. They can apply acquired knowledge to practical engineering solutions.	[SU1] Assessment of task fulfilment				
Subject contents	 Lecture (15h): Introduction: basic concepts (1h) Applications of oxide fuel cells and electrolyzers, sensors (2h) Proton conductors: basic research and applications (2h) New materials and electrodes for alkaline electrolyzers (2h) High-temperature corrosion phenomena and prevention (2h) Hydrogels: basic research and applications (1h) Conductive polymers: basic research and applications (1h) Conversion of energy from renewable sources into green fuels (Power-to-X) (2h) Microelectronic systems for energy harvesting (2h) Laboratory (15h):Laboratory exercises reinforcing lecture content, chosen by students: 5 exercises x 3h, e.g., synthesis of materials by solid-state reaction, study of ionic conductors using impedance spectroscopy, construction and testing of an alkaline electrolyzer with various electrodes, optical and electron microscopy in material studies, prototyping materials using 3D printing methods. 						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Final test	50.0%	100.0%				
Recommended reading	 Basic literature Hydrogen production: by Electrolysis, Agata Godula-Jopek, V WCH, 2015 Hydrogen Energy Engineering, seria Green Energy and Technology, Kazunari Sasaki, Hai-Wen Li, Akari Hayashi, Junichiro Yamabe, Teppei Ogura, Stephen Lyth, Springer, 20 						
	Supplementary literature	 Scientific and technical literature from databases: Elsevier, Wiley, Springer, Google Scholar 					
	eResources addresses Adresy na platformie eNauczanie: WYBRANE ZAGADNIENIA INŻYNIERII MATERIAŁÓW FUNKCJONALNYCH [TWiE][2024/25] - Moodle ID: 39919 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=39919						
Example issues/ example questions/ tasks being completed	 Please describe the construction of low-temperature electrolyzers and the basic materials used in their construction. Please describe possible processes for the production of biohydrogen and the role of catalysts in the process. 						
Work placement	Not applicable						

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