

Subject card

Subject name and code	MATERIALS FOR ENERGY STORAGE AND CONVERSION DEVICES, PG_00048967							
Field of study	Green Technologies							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			English		
Semester of study	2		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Chemistry and Technology of Functional Materials -> Faculty of Chemistry							
Name and surname	Subject supervisor	prof. dr hab. Anna Lisowska-Oleksiak						
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation in dida classes included in plan					Self-study		SUM
	Number of study hours	30		5.0		15.0		50
Subject objectives	The aim of the subject is to provide students with the knowledge and skills related to materials engeening and chemistry of electrode and electrolytes used in electric energy storage and conversion devices (EESCD). Konwlege and skill are necessary for conscious participation in the development of technology for the EECSD by taking into account the use of new generation conductive materials.							

Data wydruku: 28.04.2024 04:08 Strona 1 z 3

Learning outcomes	Course outcome	Subject outcome Method of verification					
	[K7_K05] is ready to explain the	The student knows the rules of					
	basic concepts of the protection of industry property and copyright	protection					
	and the need for management of	intellectual property and law copyright and knows how					
	intelectual property, it turns the	secure your own interests					
	attention to the prestige	concept in terms of					
	associated with the profession and profession solidarity properly	material design and storage devices and					
	understaning, shows respect for	electricity conversion					
	others and concern for their						
	welfare, understands the need to promote, formulate and provide						
	the public with information and						
	opinions concerning the activities						
	of the profession of Engineer, is aware of the social role of a						
	technical college graduate						
	[K7_W01] a broader and deeper	Student ma wiedzę i umiejętności					
	knowledge of certain branches of	w zakresie sposobu					
	mathematics, including elements of applied mathematics and	wykorzystania materiałów w urządzeniach takich jak ogniwa					
	optimization methods including	pierwotne, akumulatory (ogniwa					
	mathematical methods, useful to	wtórne), ogniwa przepływowe,					
	formulate and solve complex tasks in the field of environmental	ogniwa paliwowe m.in PMFC MCFC, PAFC,					
	technologies and modern						
	analytical methods						
	[K7_W03] will have a detailed	The student has detailed					
	knowledge of the theoretical basis of methods and types of	knowledge in the field of basic of chemistry					
	apparatus used in chemical	and electrochemistry, electrodes					
	analysis of environmental	and electrolytes and theirs					
	pollutants and the technology of cleaning and neutralization of	potential use in storage devices					
	industrial waste and wastewater	and electricity conversion.					
	management and the design and supervision of environmentally	Has knowledge of technology the production and recovery of					
	friendly technologies	these					
		materials.					
Subject contents Metals as electrodes and electron collectors in aqueous and non aqueous systems, metallic Carbons 3D, 2D, 1 D, Carbons nanstructures. Organic semiconductors "Synthetic metals" – Inorganic semiconductors: oxides, selenides, sulfides, iodides, other. Intercalation electrode conductors (MIEC). Photoactive semiconducting materials.							
	Aqueous electrolytes in commercial products. Dissolved redox couples for energy conversion in redox flow cells (RFC).						
	Non-aqueous electrolytes. Polymeric and gel type electrolytes. Membranes – polymeric, inorganic. Solid crystalline electrolytes: proton conductors, oxygen conductors, univalent cation conductors, multivalent cation solid electrolytes. Organic solid proton conductors.						
	All above mentioned materials are chosen as a potential electrode/electrolyte for: Primary cell (PrC), Secondary cells (SdC), Redox flow cells RFC, Fuel Cell (FC), , Electrolytic cells for e.g. gas reforming, Electrochemical Capacitors (ECaps of various kinds), Combining two type electrodes - capacitor and SdC in one device, Photocapacitors, Photoelectrochemical cells.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	reports and presentation	100.0%	40.0%				
	Test	51.0%	60.0%				
Recommended reading	Basic literature	Materiały do wykładu - plik pdf, przygotowany na podstawie: 1.V.S. Bagotsky, A.M. Skundin and Y. M. Volfkovich, Electrochemical Power Sources: Batteries, Fuel Cells and Supercapacitors, Wiley, 2015.					
		Nonaqueous electrochemistry ed. Doron Aurbach Marcel Decker , INc 1999					
		 3.G. Inzlet Conducting Polymers ed. F. Scholtz, Springer- 4. Fiona Gray Solid Polymer Electrolytes, Fundamentals a Technological Application VCH 1998 5. B.E. Conway, Electrochemical Capacitors, Scientific fundamentals 					
	Ourseland and the Control of the Con	and technological applications, KA/PP New York 1999					
	Supplementary literature current articles						

Data wydruku: 28.04.2024 04:08 Strona 2 z 3

	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

Data wydruku: 28.04.2024 04:08 Strona 3 z 3