

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00057504									
Field of study	Nanotechnology									
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	6		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Institute of Nanotechnology and Mat		terials Engineering -> Faculty of Applied Physics and Mathematics					hematics		
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jacek Ryl							
	Teachers dr hab. inż. Jacek Ryl									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ject Seminar		SUM		
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45		
	E-learning hours incl	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation consultation I	articipation in onsultation hours		udy	SUM		
	Number of study hours	45 0.0			0.0		45			
Subject objectives	The aim of the course is to familiarize students with the role of electrochemical processes in the world of science and industry, including in particular the possibilities of using electrode phenomena in practice, e.g. in electricity storage technologies, mechanisms of catalyzing chemical processes, mechanisms of electrochemical sensors operation, anti-corrosion technologies, water and wastewater treatment technologies, synthesizing thin-film systems, etc. Electrochemical measurement techniques will be presented and discussed as part of the course.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
Ŭ	K6_K05 K6_U06 K6_W07									
Subject contents	 Fundamentals of electrochemistry DC measurements AC measurements Electroanalysis, electrochemical sensors Electrochemical energy storage devices Fuel cells Photo and electrocatalysis Electrochemical water treatment Corrosion and protection against corrosion Electrochemical techniques for applying thin layers 									
Prerequisites and co-requisites	Knowledge of the strichemistry. Basics in	uctural properti	es of materials	s, solid state ph			y, surface ph	ysico-		
and co-requisites Assessment methods	Knowledge of the str	uctural properti electrical engin	es of materials eering and phy	s, solid state ph		uable.	•	ysico- e final grade		
and co-requisites	Knowledge of the structure chemistry. Basics in	uctural properti electrical engin	es of materials eering and phy	s, solid state ph ysical chemistry		uable.	•			

Recommended reading	Basic literature	P. Atkins - Chemia Fizyczna			
		K. Pigoń, Z. Ruziewicz - Chemia Flzyczna			
		A. Czerwiński - Akumulatory, baterie, ogniwa			
	Supplementary literature	Publications in journals from the ISI list, presented during lectures			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	What is the role of each electrode in the measuring system? The role of diffusion in electrochemical processes Describe the mechanisms of selected forms of anti-corrosion protection Why are lithium ion batteries the most widely used today, what are the alternatives? Diversify anodic and cathodic electrochemical coating technologies				
Work placement	Not applicable				

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