

Subject card

Subject name and code	Electrochemistry I, PG_00039804							
Field of study	Materials Engineering, Materials Engineering, Materials Engineering, Materials Engineering							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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 Electrochemistry, Corrosion and Materials Engineering -> Faculty of Chemistry							
Name and surname	Subject supervisor		prof. dr hab. inż. Kazimierz Darowicki					
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Kazimierz Darowic			ki		
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0			0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hour		Self-study		SUM
	Number of study hours	30		1.0		19.0		50
	familiarizing students with the phenomena occurring at the interface between a metallic electrode and an electrolyte							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
Learning outcomes	K6_U01		familiarizing students with the phenomena occurring at the interface between a metallic electrode and an electrolyte		[SU1] Assessment of task fulfilment			
	K6_W02		familiarizing students with the phenomena occurring at the interface between a metallic electrode and an electrolyte		[SW3] Assessment of knowledge contained in written work and projects			
	K6_K01		familiarizing students with the phenomena occurring at the interface between a metallic electrode and an electrolyte		[SK2] Assessment of progress of work			
Subject contents	-Inner, outer and surface potentialDouble electric layer and its structure: Helmoltz, Stern and Guy-Chapman modelsAdsorption at electrodes: surface excess, adsorption isoterms, zero charge potential Chemical and electrochemical processesDetermination of thermodynamic parameters and equilibrium conditionsElectrode reaction current dependence of potential: Butler theory and Marcus theoryCharge transfer coefficient: phenomena occurring insiede a sphere and outside a sphereElectron tunneling Activation and diffusion control of electrodic processesMulti-electrode processesHydrogen evolution reaction on solid electrodes - kinetic analysisChloride evolution reactions - kinetic analysis Electrochemical dissolution of iron.							
Prerequisites and co-requisites	Basics of thermodynamics and chemical kinetics.							

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria Recommended reading	Basic literature	A. Kisza, Elektrochemia t.I i II , WNT, Warszawa 2000 Z. Galus, Elektroanalityczne metody wyznaczania stałych fizykochemicznych,					
	PWN Warszawa 1979 Z. Galus, Teoretyczne podstawy elekt chemicznej. PWN Warszawa 1977						
	Supplementary literature	No requirements					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Chemical and	electrochemic	cal processes				
	determination of thermodynamic						
	parameters						
	activation and diffusion control						
Work placement	Not applicable						

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