

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Electrochemical power sources, PG_00058348								
Field of study	Hydrogen Technologies and Electromobility								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Electro	rrosion and Materials Engineering -> Faculty of Chemistry							
Name and surname	Subject supervisor	dr hab. inż. Artur Zieliński							
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	30.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	'articipation in didactic lasses included in study lan		Participation in consultation hours		udy	SUM	
	Number of study hours	45	5 8.0		72.0			125	
Subject objectives	Familiarization with the principles of operation and practical implementation of various electrochemical energy sources.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U02] can work individually and in a team, can communicate using various techniques in a professional environment, as well as document and analyze the results of their work, can estimate the time needed to perform the entrusted task		The student is able to translate theoretical knowledge about the thermodynamics and kinetics of electrode processes into understanding the operation of various energy sources.			[SU4] Assessment of ability to use methods and tools			
	[K6_W21] has knowledge in the field of construction, principles of operation and use of electrochemical energy sources								
	[K6_W21] has knowl field of construction, operation and use of electrochemical ener	edge in the principles of gy sources	The student is diagnostics ar specific variar source.	able to carry ad optimization at of an energy	out of a	[SW3] contair project	Assessment o led in written w s	f knowledge vork and	
	[K6_W21] has knowl field of construction, operation and use of electrochemical ener [K6_W19] has knowl properties of electrol electrode processes electrochemical proc relevant to industrial the application of ele in practice	edge in the principles of gy sources edge of the yte solutions, and some esses practice and ctrochemistry	The student is diagnostics ar specific variar source. The student is medium-scale selected elect	a able to carry on ad optimization at of an energy able to design implementation rochemical pro	out of a n a on of a ocess.	[SW3] contair project [SW1] knowle	Assessment o led in written v s Assessment o dge	f knowledge vork and f factual	
Subject contents	[K6_W21] has knowl field of construction, operation and use of electrochemical ener [K6_W19] has knowl properties of electrol electrode processes electrochemical proc relevant to industrial the application of ele in practice Physicochemistry of e	edge in the principles of gy sources edge of the yte solutions, and some esses practice and ctrochemistry	The student is diagnostics ar specific variar source. The student is medium-scale selected elect	able to carry on ad optimization at of an energy able to design implementation rochemical pro-	out of a on of a ocess. tors. Fue	[SW3] . contair project [SW1] . knowle	Assessment o ned in written v s Assessment o dge Photovoltaic c	f knowledge vork and f factual eells.	
Subject contents Prerequisites and co-requisites	[K6_W21] has knowl   field of construction,   operation and use of   electrochemical ener   [K6_W19] has knowl   properties of electrol   electrochemical proc   relevant to industrial   the application of ele   in practice   Physicochemistry of electrochemistry, phy	edge in the principles of gy sources edge of the yte solutions, and some esses practice and ctrochemistry electrode proce sical chemistry	The student is diagnostics ar specific variar source. The student is medium-scale selected elect	a able to carry of ad optimization at of an energy able to design implementation rochemical pro	out of a on of a ocess. tors. Fue	[SW3] . contair project [SW1] . knowle	Assessment o led in written w s Assessment o dge	f knowledge vork and f factual	
Subject contents Prerequisites and co-requisites Assessment methods	[K6_W21] has knowl   field of construction,   operation and use of   electrochemical ener   [K6_W19] has knowl   properties of electrol   electrochemical proc   relevant to industrial   the application of ele   in practice   Physicochemistry of electrochemistry, phy   Subject passin	edge in the principles of gy sources edge of the yte solutions, and some esses practice and ctrochemistry electrode proce sical chemistry g criteria	The student is diagnostics ar specific variar source. The student is medium-scale selected elect selected elect	able to carry ad optimization at of an energy able to design implementation rochemical pro- s. Supercapaci	out of a on of a ocess. tors. Fue	[SW3] . contair project [SW1] . knowle	Assessment o led in written w s Assessment o dge Photovoltaic c	f knowledge vork and f factual eells.	
Subject contents Prerequisites and co-requisites Assessment methods and criteria	[K6_W21] has knowl   field of construction,   operation and use of   electrochemical ener   [K6_W19] has knowl   properties of electrol   electrochemical proc   relevant to industrial   the application of ele   in practice   Physicochemistry of electrochemistry, phy   Subject passin   exam	edge in the principles of gy sources edge of the yte solutions, and some esses practice and ctrochemistry electrode proce sical chemistry g criteria	The student is diagnostics ar specific variar source. The student is medium-scale selected elect selected elect	a able to carry of ad optimization at of an energy a able to design implementation rochemical pro-	out of a on of a occess.	[SW3] . contair project [SW1] . knowle el cells.	Assessment o led in written v s Assessment o dge Photovoltaic c	f knowledge vork and f factual eells.	

Recommended reading	Basic literature	Electrochemical Power Sources: Batteries, Fuel Cells, and Supercapacitors By Vladimir S. Bagotsky, Alexander M. Skundin and Yury M. Volfkovich (A.N. Frumkin Institute of Physical Chemistry and Electrochemistry of the Russian Academy of Science, Russia), John Wiley & Sons Inc, New Jersey, USA, 2015, 372 pages, ISBN: 978-1-118-46023-6
	Supplementary literature	Publications from the JCR list
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed	Principles of operation of fuel cells Corrosion cells	
Work placement	Not applicable	

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