

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Energy microgrids, PG_00057269								
Field of study	Power Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Optional subject group 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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor		dr inż. Krzysztof Dobrzyński						
of lecturer (lecturers)	Teachers		dr inż. Krzysztof Dobrzyński						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation ir classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	45	7.0		23.0 75				
Subject objectives	Acquiring knowledge and skills in the field of operation and control of microgrids.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_W10] knows the basic installations of advanced energy systems, transmission networks and internal installations and their impact on the environment		The student knows the principles of functioning of microgrids in cooperation with power systems.			[SW1] Assessment of factual knowledge			
	[K7_U06] is able to apply basic and advanced knowledge of power equipment and transmission network and internal installations to the preliminary design of a modern power plant or part thereof		The student knows the principle of operation and design of photovoltaic systems.			[SU2] Assessment of ability to analyse information			
	[K7_U02] is able to use known mathematical and numerical methods to analyze and design elements, systems and power transmission networks and internal installations		The student analyzes the conditions of cooperation between microgrids and power systems.			[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Microgrids operating in low voltage networks. Parallel and island operation conditions. Photovoltaic systems. Electric vehicle charging systems. Integration with the power system. Design and control. Means of protection against electric shock in low-voltage power devices.								
Prerequisites and co-requisites	Fundamentals of electrical engineering.								

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Grade from the laboratory	60.0%	50.0%				
	Written exam	60.0%	50.0%				
Recommended reading	Basic literature	1. Parol M., Mikrosieci niskiego napięcia, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2013					
		2. Petykiewicz P.: Nowoczesna instalacja elektryczna w inteligentnym budynku. COSiW, Warszawa 2001.					
		<ol> <li>Mikulik J.: Europejska Magistrala Instalacyjna. Rozproszony system sterowania bezpieczeństwem i komfortem. COSiW,</li> </ol>					
		Warszawa 2008.					
		4. Klajn A., Bielówka M.: Instalacja elektryczna w systemie KNX/ EIBPodręcznik INPE dla elektryków, zeszyt 10, czerwiec 2006.					
		5. Markiewicz H.: Instalacje elektryczne. PWN, Warszawa 2018.					
		6. Musiał E.: Instalacje i urządzenia elektroenergetyczne. WSP, Warszawa 2008.					
		7. Project Engineering for EIB Installations. Basic Principles.European Installation Bus Association (EIBA), Brussels, Belgium, 1998.					
	Supplementary literature	1. Greacen C., Engel R., Quetchenbach T., A Guidebook on Grid Interconnection and Islanded Operation of Mini-Grid Power Systems Up to 200 kW, Lawrence Berkeley National Laboratory, 2013					
		2. Lijun He, Zhaobin Wei,Hai Yan, Kang-Yi Xv, Meng-yu Zhao, Shan Cheng, A Day-ahead Scheduling Optimization Model of Multi-Microgrid Considering Interactive Power Control, IGBSG2019, 2019					
		3. Dan T. Ton, Merrill A. Smith, The U.S. Department of Energys Microgrid Initiative, 2012 Published by Elsevier Inc.					
		4. Muhammad Hammad Saeed, Wang Fangzong, Basheer Ahmed Kalwar, Sajid Iqbal, A Review on Microgrids Challenges & Perspectives, IEEE Access, 2021					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						