

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	Quality of Electric Energy , PG_00016901								
Field of study	Electrical Engineering	g							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group						
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			assessment			
Conducting unit	Department of Power	r Electronics an	d Electrical Machines -> Faculty of Ele				ectrical and Control Engineering		
Name and surname	Subject supervisor		dr hab. inż. Jarosław Łuszcz						
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	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		41.0		75	
	Power quality measurements skills								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	к7_к02		the student is aware of the effects of poor energy quality			[SK5] Assessment of ability to solve problems that arise in practice			
	К7_U05		the student has the ability to measure the power quality and evaluate the results			[SU1] Assessment of task fulfilment			
	K7_W02		the student has the systematized knowledge in the field of electricity quality issues			[SW3] Assessment of knowledge contained in written work and projects			
	K7_U08					[SU2] Assessment of ability to analyse information			
Subject contents	Methods of power que Influence of power el and active filtering. S quality long-term-rec	lectronics conve simulation analy	erters on power	r quality. Metho	ds of po	ower qu	ality improve	ement - passive	
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Semester/diploma dissertation		50.0%			50.0%			
	Midterm colloquium		50.0%			25.0%			
	Analysis and test report		50.0%			25.0%			

Recommended reading	Basic literature	<ol> <li>Kowalski Z.: Jakość energii elektrycznej. Wyd. Politechniki Łódzkiej 2007.</li> <li>Strzelecki R., Benysek G.: Power Electronics in Smart Electrical Energy Networks. Springer 2008.</li> <li>Strzelecki R., Supronowicz H.: Współczynnik mocy w systemach zasilania prądu przemiennego i metody jego poprawy. Wyd. Politechniki Warszawskiej 2007.</li> <li>A. Kempski: Elektromagnetyczne zaburzenia przewodzone w układach napędów przekształtnikowych. Oficyna Wydawnicza Uniwersytetu Zielonogórskiego 2005.</li> <li>R. Smoleński: Conducted Electromagnetic Interference (EMI) in Smart Grids. Springer 2012.</li> <li>Gregorio Romero Rey and Luisa Martinez Muneta (Ed.) Power Quality Harmonics Analysis and Real Measurements Data . , Croatia : InTech, 2011.</li> <li>Ahmed Zobaa, Mario Manana Canteli and Ramesh Bansal: Power Quality Monitoring, Analysis and Enhancement. InTech 2011.</li> </ol>				
	Supplementary literature	<ol> <li>Baggini A.: Handbook of Power Quality. John Wiley &amp; Sons 2008.</li> <li>Benysek G.: Improvement in the Quality of Delivery of Electrical Energy using Power Electronics Systems. Springer 2007.</li> <li>Hanzelka Z., Bień A.: Power quality application guide : harmonics, interharmonics. European Copper Institute, Brussels 2004.</li> </ol>				
eResources addresses		Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Analysis of long term record of power quality indices					
Work placement	Not applicable					