

Subject card

Subject name and code	Electric power economics, PG_00064740							
Field of study	Power Engineering							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor dr hab. inż. Paweł Bućko							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		5.0		15.0		50
Subject objectives	Gaining knowledge to analyze the variability of loads in the power system. Calculation of power and energy losses in power supply systems.							
Learning outcomes	Course out	Subject outcome			Method of verification			
	[K7_W11] interprets social, economic, legal (including industrial and intellectual property laws), and other non-technical aspects of engineering activities, and includes them into engineering practice		interprets the economic consequences of load variability and is able to analyze the costs of losses in transmission systems			[SW1] Assessment of factual knowledge		
			is able to select and use calculation methods and tools for load and loss analysis in power transmission systems			[SU1] Assessment of task fulfilment		
	[K7_W02] demonstrates structured and theory supported knowledge encompassing key issues in the field of Power Engineering, enabling modeling and analysis of energy systems, machines and devices, transmission grids and internal installations		can model and analyze power transmission networks in order to reduce transmission losses			[SW3] Assessment of knowledge contained in written work and projects		
performance of proffesional roles, roles res			roles responsi	ready to perform professional es responsibly, taking into count changing social needs		[SK5] Assessment of ability to solve problems that arise in practice		
Subject contents	Variability of power system loads - daily, weekly, monthly and yearly. Indicators and load grades. Calendar, ordered, and integral charts. Economic consequences variability of power system loads. Load forecasting. Power losses in systems Electricity. Load-dependent loss-dependency. Idle and load losses. Efficiency power transmission. Minimization of losses in power systems. Energy losses in power systems. Models of variability of active and reactive loads. Calculation of active and reactive energy losses.							

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Prerequisites and co-requisites	basic knowledge of electrical engineering, power systems					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	seminar presentation	50.0%	40.0%			
	colloquium - written exam	50.0%	60.0%			
Recommended reading	Basic literature	Kit Oung: Energy Management. Gower Publishing Ltd., 2013. Vesma V.: Energy Management Principles and Practise. British Standards Institution, London 2011.				
	Supplementary literature	Supplementary literature Hunt S., Shuttleworth G.: Competition and Choice in Ele Willey and Sons, 1997				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Indicator analysis of daily variability of loads. Calculation of transformer losses at a given load. Calculation of losses in a transmission line at a given load.					
Work placement	Not applicable					

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Data wygenerowania: 05.02.2025 18:06 Strona 2 z 2