

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Electric power economics, PG_00057425								
Field of study	Power Engineering, Power Engineering, Power Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024			
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 of lecturer (lecturers)	Subject supervisor		dr hab. inż. Paweł Bućko						
	Teachers		dr inż. Izabela Prażuch						
			dr hab. inż. Paweł Bućko						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0		15.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan				Self-study		SUM	
	Number of study hours	30		8.0		12.0		50	
Subject objectives	Brief knowledge of electrical load changes analyses in the power system. Calculate of power and energy losses in transmition systems.								

Coefficients and ratios. Economic implication of demand changes in the system. Losses in power system. Active and reactive power losses in power system elements. Energy losses. Methods for losses calculation. Costs of the losses. Losses minimization. Costs calculation in energy sector. Prerequisites Brief knowledge of electrical engineering and power system Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade test 50.0% 60.0% Seminar presentation 50.0% 40.0% Recommended reading Basic literature Poradnik inżyniera elektryka pr. zbiorowa, WNT. Warszawa, 2000. Paska J.: Ekonomika energetyki. PW, Warszawa, 2007. Supplementary literature Warnecke H.J., Bullinger H.J., Hichert R., Voegele A.: Rachunek kosztów dla inżynierów. WNT. Warszawa 1993. eResources addresses Adresy na platformie eNauczanie: Gospodarka elektroenergetyczna [EE][II][2023/24] - Moodle ID: 36980 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36980 Example issues/ example questions/ tasks being completed analisis of coeficient for daily load changes in power system	Learning outcomes	Course outcome	Subject outcome	Method of verification				
and Theoretically grounded knowledge in the field of operation and selection of electrical machines, power transmission systems and power electronic devices, classical and forward- looking power technologies and their receivers, knows the equipment and installations and their receivers, and installations and their receivers and heir operation their receivers and heir operation advanced knowledge of power equipment and installations and their receivers and heir operation their receivers and heir operation advanced knowledge of power equipment form literature, databases and other sources, has the ability of self-education in order to improve his/her professional competence (also in English), is able to acquire information form literature, databases and other sources, has the ability of self-education in order to improve his/her professional competence (also in English), is able to prepare a simple scientific paper and its summary in English, as well as an order presentation The student is able to analyze that abases on power loads. [SU1] Assessment of task fulfiment [SU5] Assessment of ability to present the results of task fulfiment Subject contents Periodic changes of demand in power systems. Typical daily, monthly and yearly demand curves. Demand coefficients and ratios. Economic implication of demand changes in the system. Cases in power system. Active and reactive power loads and order and ration. Economic implication of demand changes in the system. Costs of the losses. Losses en iminization. Costs calculation in energy sector. Prerequisites And criteria Subject passing oriteria Passing threshold Percentage of the final grade test Recommended reading eResources addresses Subject passing oriteria Passing threshold Percentage of t		environmental effects of energy technologies used; is familiar with the issues of effective energy management and use of renewable energy sources, has a broad and well-established knowledge of the processes of	problems of effective selection and use of power equipment. Can plan the operation of the transmission system in terms of	contained in written work and				
advänced knowledge of power equipment operation to assess the system power and energy losses in power transmission systems. fulfilment [VT_U01] is able to acquire information from literature, databases and other sources, has the ability of self-education in order to improve his/her professional competence (also in English), is able to prepare a simple scientific paper and its summary in English, as well as an oral presentation The student is able to analyze databases on power loads. [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task Subject contents Periodic changes of demand in power systems. Typical daily, monthly and yearly demand curves. Demand coefficients and ratios. Economic implication of demand changes in the system. Losses in power system. Active and reactive power losses minimization. Costs calculation in energy losses. Methods for losses calculation. Costs of the losses. Losses minimization. Costs calculation in energy sector. Prerequisites and cor-requisites Brief knowledge of electrical engineering and power system Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade test Supplementary literature Poradnik inzyniera elektryka pr. zhorowa, WNT. Warszawa, 2000. Paska J: Ekonomika energetyki. PW, Warszawa, 2000. Paska J: Ekonomika energetyki. PW, Warszawa, 2000. Paska J: Ekonomika energetyki. PW, Warszawa, 2001. Paska J: Ekonomika energetyki. PW, Warszawa, 2002. Paska J: Ekonomika energetyki. PW, Warszawa, 2002. Paska J: Ekonomika energetyki. PW, Warszawa, 2003. Supplementary literature Poradnik inzyniera elektryka pr. zhoro		and theoretically grounded knowledge in the field of operation and selection of electrical machines, power transmission systems and power electronic devices, classical and forward- looking power technologies and their receivers, knows the principles of selection of power equipment and installations and						
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example questions/ tasks being completed		eResources addresses	Gospodarka elektroenergetyczna [EE][II][2023/24] - Moodle ID: 3698					
	Example issues/ example questions/ tasks being completed	analisis of coeficient for daily load changes in power system						
	Work placement	Not applicable						

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