

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Forecasting and Developmental Planning in Power Engineering, PG_00063599							
Field of study	Electrical Engineering							
Date of commencement of	October 2024		Academic year of			2025/2026		
studies			realisation of subject					
Education level	second-cycle studies	nd-cycle studies		Subject group		Specialty subject group		
						Subject group related to scientific research in the field of study		
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Electri	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	10.0	10.0	0.0	0.0		0.0	20
	E-learning hours inclu	uded: 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	20		5.0		25.0		50
Subject objectives		g the electricity demand. Understand me horizons. acquiring the ability to a over industry. Subject outcome Can choose the right method and prepare a forecast of energy needs in different time horizons. Can creatively solve problems of						
	creatively and entrepreneurially					solve problems that arise in practice		
Subject contents								
	Stochastic nature of the power loads variability. Basic factors influencing the course of the load in time. Division of energy forecasts according to the planning horizon. Basic applications of energy forecasting. Application of a simple extrapolation of past trends in a forecasting application. Econometric models used in forecasting. Methods of forecasting the daily load variability used in KDM. Methods of forecasting weekly and annual load variability used in KDM. Models of seasonal load variability. Component functions of the process. Static and dynamic variability. Forecasting the process of variability. Component functions of the influence of independent variables on the regression equation. Applications of neural networks for forecasting. Planning the level of power reserve in the system. Reserve concepts: spinning, hot, cool and cold. Statistical method used to determine electricity production plans by power plants and combined heat and power plants in individual months of the year. Planning of repairs. Classification of renovation for a selected block. Problems of forecasting the development of the production system. Taking the demand side into account in programming the development of the power industry. "Integrated System Development Planning". Formulating the problem of forecasting the development of a production system - optimization criterion. Calculation of energy generation costs for past block structures.Prześlij opinięHistoriaZapisaneSpołeczność							

Prerequisites and co-requisites	basic knowledge of energy management and economics.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	exam	50.0%	100.0%				
Recommended reading	Basic literature	 Gładyś H., Matla R.: Praca elektrowni w systemie elektroenergetycznym, WNT, Warszawa 1999. Dobrzańska I. i inni: Prognozowanie w elektroenergetyce. PCz, Częstochowa 2007. 					
	Supplementary literature 1. Pr. zbiorowa : Analiza i prognoza obciążeń elektroenerge WNT, Warszawa 1971.						
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	forecasting the daily variability of electricity loads, forecasting the annual seasonality						
Work placement	Not applicable						

Document generated electronically. Does not require a seal or signature.