

## Subject card

Subject name and code	Energy Economics, PG_00055971								
Field of study	Power Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2027/2028			
Education level	first-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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor	Subject supervisor dr inż. Marcin Jaskólski							
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	0.0	0.0		0.0	15	
	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	15		1.0		9.0		25	
Subject objectives	The goal of this course is to gain the knowledge on the profitability assessment of energy investments.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	carry out energy bala devices and energy s perform an energy at simple building object perform a preliminary	m an energy audit of a building object, is able to m a preliminary profitability sis of a planned energy		Student is capable of determining annual electricity production from power plant and CHP plant, and calculating the costs of production. Knows how to calculate fuel consumption to electricity production. Is able to perform economic analysis of the project of power plant.			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment		
	[K6_W08] has basic knowledge in the field of intellectual property protection and patent law, knows and understands the basic processes of energy production and use, knows and understands the principles of modern heating and power systems		Student is capable of determining annual electricity production from power plant and CHP plant, and calculating the costs of production. Knows how to calculate fuel consumption to electricity production. Is able to perform economic analysis of the project of power plant.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_W07] knows the basics of economic calculus in the energy sector; knows the legal, organizational and economic principles of the functioning of energy markets, knows the basic principles of management and running a business		Student is capable of determining annual electricity production from power plant and CHP plant, and calculating the costs of production. Knows how to calculate fuel consumption to electricity production. Is able to perform economic analysis of the project of power plant.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			

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Subject contents  Prerequisites	Money and the change of its value over time. Discounting. Capital recovery factor (CRF). Bank loans inbusiness activity. Methods of amortisation (depreciation). Annual cost calculation in power engineering. Methods of evaluation of economic viability of investment projects in power engineering. Preliminary analysisof economic viability of investment for selected energy technology.						
and co-requisites		<del></del>					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Preliminary analysis of investment project in power engineering	60.0%	50.0%				
	Evaluation test	60.0%	50.0%				
Recommended reading	Basic literature	Marecki J.: Economics in Power Engineering. Electrical EngineerHandbook vol.3Kamrat W.: Investing effectiveness evaluation methods in electricpower engineering. Gdansk University of Technology Publishing.Gdansk 2004Sobczyk M.: Financial mathematics. Publishing Agency. Warsaw 1995					
	Supplementary literature	Warnecke H.J., Bullinger H.J., Hichert R., Voegele A.: Cost calculationsfor engineers. WNT. Warsaw 1993.Siegel J.G., Shim J.K., Hartman S. W.: Financial guide. PWN, Warsaw1995.					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Assess the profitability of coal-fired power plant. Calculate NPV, IRR and DPBP.						
Work placement	Not applicable						

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