

Subject card

Subject name and code	Energy Use Rationalization, PG_00042075								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
Education level	first-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	3		Language of instruction			English			
Semester of study	5		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electri	neering -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours inclu	ided: 0.0						_	
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours 30		5.0		15.0 50		50		
Subject objectives	Acquisition of technic	al and econom	ic calculations	skills for energ	y techn	ologies	and energy sa	ving projects.	
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_W10] knows the basic installations in the field of renewable energy sources and their impact on the environment		Development of technical- economic analysis of selected technology, using renewable energy source, fossil fuels or nuclear energy.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
[K6_W06] knows cla developmental energy technologies, rules for selection and operaty and energy devices installations, basic pr energy systems oper issues regarding the energy devices and environmental effect technologies used, in using renewable energy		or the on of heat and inciples of ation, basic reliability of diagnostics, s of energy hethods of rgy sources	Development of technical- economic analysis of selected technology, using renewable energy source, fossil fuels or nuclear energy.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
Subject contents	Energy policy of the European Union and Poland. Legal documents and support programs for energy efficiency. Measures to improve energy efficiency. Energy audit. Certificate of energy performance of the building. Heat for the needs of buildings. Thermomodernization. Electric drives. Cogeneration. Indicators of energy efficiency assessment. Cost analysis and static and dynamic methods of assessing cost-effectiveness in energy. Technical and economic analysis of the selected technologies using renewable energy resources, fossil fuels or nuclear energy.								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	Analytical study and presentation	its	60.0%			100.0%	Ó		

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Recommended reading	Basic literature	European Standard Energy Audits (EN 16247-1)				
accommended redding		,				
		Thumann A., Dunning S., Plant Engineers and Managers Guide to				
		Energy Conservation, CRC Press, 2011				
	Supplementary literature	OECD IEA/NEA, Projected costs of generating electricity, 2015 Edition,				
		Paris, 2015				
		D. Kirschen, G. Strbac, Fundamentals of power system economics,				
		John Wile & Sons, Ltd, Chichester, 2004. doi:10.1002/0470020598.				
		M. Jaskólski, Modelling long-term technological transition of Polish				
		power system using MARKAL: Emission trade impact, Energy Policy.				
		97 (2016) 365–377. doi:10.1016/j.enpol.2016.07.017.				
		M. Jaskólski, A. Reński, T. Minkiewicz, Thermodynamic and economic				
		analysis of nuclear power unit operating in partial cogeneration mode to				
		produce electricity and district heat, Energy. (2017). doi:10.1016/ j.energy.2017.04.144.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/	Calculation of electricity production in selected technology.					
example questions/	J					
tasks being completed						
	2. Calculation of primary or seconda	ary energy consumption by manufacturing technology.				
	Calculating the environmental effects of energy production and use.					
	and doo.					
	4 Colordation of each and marking like in the transfer					
	4. Calculation of cost and profitabilit	y indicators for selected energy technology.				
Work placement	Not applicable					
Work placement	inot applicable					

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