

## Subject card

Subject name and code	Energy Auditing, PG_00055968							
Field of study	Power Engineering							
Date of commencement of	October 2024	Acadomic year of			2026/2027			
studies	30.0001 2027		Academic year of realisation of subject			2026/2027		
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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Electri	cal Power Engi	neering -> Fac	ulty of Electric	al and C	Control E	Engineering	
Name and surname	Subject supervisor		dr hab. inż. Paweł Bućko					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	_aboratory Project		Seminar	SUM
	Number of study hours	15.0	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 include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		8.0		37.0		75
Subject objectives	Student achives the qalifications of an energy auditor.							
Learning outcomes	Course outcome Subject outcome Method of verification						ification	
	[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		The student can assess the heat supply system of the building.			[SW3] Assessment of knowledge contained in written work and projects		
	[K6_U05] is able to formulate and carry out energy balances in devices and energy systems, also perform an energy audit of a simple building object, is able to perform a preliminary profitability analysis of a planned energy investment		The student is able to perform an energy audit.			[SU1] Assessment of task fulfilment		
	[K6_W07] knows the economic calculus in sector; knows the leg organizational and exprinciples of the function	the energy gal, conomic tioning of ws the basic	The student is able to calculate and use investment profitability indicators to choose the option of energy-efficient modernization.			[SW3] Assessment of knowledge contained in written work and projects		
Subject contents  Prerequisites	Energy audit system. Role and aims of auditor work. Structure of energy audit and organization of its preparation. Organization of data collecting and analyzing processes. Data collection forms. Presentation of energy audits examples. Choosing of energy sources. Criterions of choose. Possibilities of energy source substitution. Calculation of investments costs. Complex analysis of energy conservation modernization program. Non-economic criterions for analysis of modernization effects. Environmental effects of energy conservation programs. Preparation of energy audit of the object. Estimation of energy consumption before the modernization. Proposal of energy conservation modernizations. Effectiveness analysis of implemented modernizations.							
and co-requisites								

Data wydruku: 18.07.2024 08:45 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Project	60.0%	100.0%			
Recommended reading	Basic literature	Górzyński J: Audyting energetyczny. Warszawa: Fundacja Poszanowania Energii 2002.				
	Supplementary literature	Robakiewicz M.: Ocena cech energetycznych budynków. Fundacja Poszanowania Energii 2005.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Calculation of seasonal energy demand for heating a building.					
	2. Calculation of energy demand for the hot water.					
Work placement	Not applicable					

Data wydruku: 18.07.2024 08:45 Strona 2 z 2