

Subject card

Subject name and code	Modern district heating systems, PG_00057332								
Field of study	Power Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electri	Department of Electrical Power Engineering -> Facult				Control E	Engineering		
Name and surname	Subject supervisor		dr inż. Tomasz Minkiewicz						
of lecturer (lecturers)	Teachers		dr inż. Tomasz Minkiewicz						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	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		Participation i consultation h	in Self- hours		udy	SUM	
	Number of study 30 hours		6.0		14.0		50		
Subject objectives	The aim of the course is to familiarize students with efficient and sustainable methods of district heat delivery and production.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W10] knows the basic installations of advanced energy systems, transmission networks and internal installations and their impact on the environment		The student is able to characterize a modern district heating system and its impact on the environment.			[SW1] Assessment of factual knowledge			
	[K7_W02] has extended and deepened knowledge of physics, chemistry, thermodynamics, fluid mechanics, material science, necessary to understand and describe basic thermal and flow phenomena occurring in and around power equipment and systems, transmission networks and internal installations		The student is able to describe thermal conversions occurring in the heat sources and transmission networks.			[SW1] Assessment of factual knowledge			
	[K7_U06] is able to apply basic and advanced knowledge of power equipment and transmission network and internal installations to the preliminary design of a modern power plant or part thereof		The student performs calculations to design a district heating network or heat source.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	[K7_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		Student is able to use databases to prepare presentation			[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task			

	Current state of district heating in Poland. Requirements for the Polish district heating sector. Modern solutions applied in Polish district heating. Characteristics of successive generations of district heating systems. Modern and low-emission heat sources in district heating systems. Collaboration of renewable energy sources with district heating systems. Heat storage in Polish district heating systems. District cooling.							
Prerequisites and co-requisites	Good knowledge of basic physics (basic laws of physics, physical quantities and their units and measures, mechanics, electrical engineering, thermodynamics, heat transfer). Knowledge of energy processes' properties: efficiency of single conversion, efficiency of conversion cycle and thermodinamic cycle efficiency. Basic knowledge of mathematics: algebra, geometry, trigonometry, differential and integral calculus.							
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final grade						
and criteria	Colloquium based on the lecture	60.0%	60.0%					
	Seminar presentation	60.0%	40.0%					
Recommended reading	Basic literature	 A. Szkarowski, <u>Ciepłownictwo: obliczenia, projektowanie, energooszczędność</u>. Warszawa : Wydawnictwo Naukowe PWN, 2020. W. Bujalski, <u>Przyszłość systemów ciepłowniczych</u>. nowa Energia nr 4 (74)/2020 W. Bujalski, <u>Elektrociepłownia przyszłości - możliwości techniczne</u>. nowa Energia nr 4 (80)/2021 T. Kowalak, G. Wiśniewski, K. Wiśniewski, K. Michałowska-Knap, <u>Techniczno-ekonomiczne podstawy wykorzystania w systemach ciepłowniczych niezbilansowanej energii elektrycznej z OZE</u>. nowa Energia nr 2 (67)/2019 						
	Supplementary literature	http://dx.doi.org/10.1016/j.rser.2016.09.061 https://doi.org/10.2478/czoto-2022-0007 https://discovery.ucl.ac.uk/id/eprint/10153402/13/ Siddiqui_10153402_Thesis.pdf Czasopismo: <u>Ciepłownictwo, Ogrzewnictwo, Wentylacja</u> Portal informacyjny: <u>Nowoczesne ciepłownictwo</u>						
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Describe the stages of the evolution of district heating networks. List at least three low-emission energy sources operating in a modern district heating system and characterize one of them. Describe the type of cooperation between renewable energy sources and the district heating system. List at least three methods of storing district heating energy and characterize one of them.							
Work placement	Not applicable							