

Subject card

Subject name and code	Heat pumps and reversible cooling systems, PG_00064755							
Field of study	Power Engineering							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Specialty 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		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. S Teachers			ylwia Fudala-Książek				
Lesson types and methods of instruction	Lesson type Lecture		Tutorial Laboratory Project			t Seminar SUM		
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	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	30		8.0		37.0		75
Subject objectives	Familiarizing students of the theoretical bas thermal energy from and cooling (air cond basics of designing thand hydraulic calcula	is for the opera the so-called re itioning) systen ne lower heat s	ition of heat pu enewable heat ns in the form o ources for hea	imps. Discussion sources, both report of reversible cire to pumps. Prese	n of the natural a cuits of ntation	types and was heat pu	and method o ste. Discussio imps. Discuss	of obtaining n of heating sion of the

Data wygenerowania: 05.02.2025 18:42 Strona 1 z 3

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_W03] demonstrates structured and theory supported knowledge encompassing key issues in the field of Power Engineering, enabling design of energy systems, machines and devices, transmission grids and internal installations	The student is able to design energy systems, machinery and equipment, transmission networks and internal installations in the field of Power Engineering.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects				
	[K7_K11] is aware of importance of professional acting, the need for critical verification of acquired knowledge and consulting experts opinion in case of facing difficulties with individual problem solving	The student is able to act professionally, to critically approach the possessed knowledge and its verification. When there is a need (difficulty in solving a problem independently), they are able to seek opinions of experts on a given topic.	[SK5] Assessment of ability to solve problems that arise in practice				
	[K7_U13] evaluates the feasibility and potential for utilizing new technical and technological achievements in accomplishing tasks characteristic for the field of study	The student is able to assess the usefulness and possibility of using new developments (techniques and technologies) in the implementation of tasks in the field of broadly understood Power Engineering.	[SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task				
	[K7_U04] creatively designs or modifies, either entirely or at least in part, energy systems, machines and devices, transmission grids and internal installations, considering both technical and non-technical aspects, estimating costs and utilizing design techniques appropriate for tasks within the scope of Power Engineering	The student is able to design or modify, in whole or at least in part, energy systems, machines and equipment, transmission networks or internal installations according to a given specification, taking into account technical and nontechnical aspects. The student has the knowledge and skills to estimate costs using design techniques appropriate to the tasks in Power Engineering.	[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task				
Subject contents	Lecture: 1. Theoretical basis for the use of heat pumps: among others: the idea of heat pump operation, the purpose of application, renewable/waste energy resources, the basis of left-hand circuits, the principle of heat pump operation, heat pumps classification in terms of construction and application. 2. Design and principle of operation: among others: elements of the refrigeration system), thermodynamic processes occurring in the heat pump circuit, fluids used in heat pump circuits and their thermal properties. 3. Lower heat sources: among others: quantitative and qualitative features of the lower heat sources, characteristics of available natural and waste heat sources, the following will be described: availability, temperature, heat capacity, method of obtaining, availability, pollution. Calculation of the size of the lower heat sources. 4. Heating installations of buildings cooperating with heat pumps: among others: low-temperature heating installations dedicated to cooperation with heat pumps will be discussed, 5. Preparation (heating) of domestic hot water using heat pumps: among others: the method of selecting DHW heaters for heat pumps will be discussed. The cooperation of heat pumps with solar installations will be discussed. 6. Photovoltaic installations cooperation with heat pumps: among others: the method of selecting the size of a photovoltaic installation cooperation with heat pumps: among others: the method of selecting the size of a photovoltaic installation cooperation with a building equipped with a heat pump will be discussed, 7. Air conditioning systems refrigeration systems using reversible heat pumps as a source of heat and cold for residential buildings. 8. Natural cooling using lower heat source installations to obtain "natural cooling" for building air conditioning systems.						
	Project: 1. Introduction to the design of heating installations cooperating with heat pumps: among others: the types, design, operating parameters of heating installations cooperating with heat pumps, guidelines for selecting the size of a heat pump for a given building, the use of installation separation buffer will be discussed. The influence of characteristic operating parameters of heat pumps on the efficiency of operation: required operating temperatures of the heating system, heat carrier flow through the condenser and evaporator of heat pump. Adaptation of the optimal temperature and flow parameters of the heat pump to the thermal capabilities of various heating systems. 2. Design of heating systems with heat pumps: among others: creating and drawing technological diagrams of heat distribution nodes with heat pumps in various configurations for different applications. 3. Heating installation for the building, in which the source of heat will be a heat pump designed by students. 4. Practical use of computer software supporting the selection and design of installations with heat pumps						
Prerequisites and co-requisites	The student should have knowledge and skills in the areas of: technical thermodynamics, in particular in the field of left-hand refrigeration circuits, heat transfer, in particular in the field of heat transfer mechanisms in heating installations.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written assessment of the lecture	60.0%	50.0%				
	project	60.0%	50.0%				

Data wygenerowania: 05.02.2025 18:42 Strona 2 z 3

Recommended reading	Basic literature	Rubik M.: Technologie Energii Odnawialnej Pompy Ciepła. Wyd. MULTICO, Data wydania: 2011 Rubik M.: Pompy ciepła. Poradnik. Wyd. Instal, Data wydania: 2006 Oszczak W.: Ogrzewanie domów z zastosowaniem pomp ciepła. Wyd. Wydawnictwa Komunikacji i Łączności WKŁ, Data wydania: 2021 Strzyżewski J.: Pompy ciepła. Wyd. Wiedza i Praktyka, Data wydania: 2017 Rubik M.: Pompy ciepła w systemach geotermii niskotemperaturowej. Wyd. MULTICO, Data wydania 2011			
	Supplementary literature	Zawadzki M.: Kolektory słoneczne i pompy ciepła na tak, Oficyna wydawnicza firmy Polska Ekologia, Warszawa, 2003.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	1. Discuss the principle of operation of the compressor heat pump. Present the characteristic processes of the refrigerant on the P-H diagram. 2. Discuss how to obtain thermal energy from the ground through the so-called horizontal ground exchanger. Provide characteristic parameters that affect the size and method of construction. 3. Discuss how to obtain thermal energy from the ground through the so-called vertical ground exchanger. Provide characteristic parameters that affect the size and method of construction. 4. Properties of the outside air as a heat carrier for an air source heat pump. 5. Present the parameters characterizing, in terms of suitability for the heat pump, the lower heat source. Compare the lower heat source, which is the ground, and the outside air.				
Work placement	Not applicable				

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

Data wygenerowania: 05.02.2025 18:42 Strona 3 z 3