

Subject card

Subject name and code	, PG_00059970								
Field of study	Environmental Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Obligatory subject group 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 Sanita	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor	mgr inż. Krzysztof Kaiser							
of lecturer (lecturers)	Teachers	ř		i			1	,	
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	15.0		0.0	30	
	E-learning hours included: 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		5.0		19.0		54	
Subject objectives	The aim of the course is to familiarize students with basic theoretical and practical issues, problems related to heating and cooling systems in buildings, including ventilation and air conditioning systems, current regulations and standards related to the topic.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W11] has knowledge to analyze, evaluate and optimize processes, objects and systems of environmental engineering and knows the principles of rational energy management and resources		able to analytically describe the			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	K7_U03		The student is able to design a refrigeration installation that works with the facility's air conditioning system.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject			
	K7_W06		language in the field of fluid			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	External environment, external environment parameters, basic climate data, differentiation of climate zones in Poland and Europe.							
	2. Building: internal environment, thermal comfort conditions, hygiene requirements.							
	3. Building: construction of basic structural elements of the building: foundations, walls, floors on the ground, ceilings, flat roofs, roofs, window and door joinery.							
	4. Building: heat exchange with the environment, two-way (winter/summer) heat flow through solid and transparent partitions, heat flux attenuation in the partition, time delay, thermal mass, thermal bridges, windows, shading.							
	5. Building: heat balance of the building (balance of heat losses and gains, discussion of components and their dependencies, air infiltration), calculation and seasonal conditions, peak and seasonal heat demand for heating and cooling.							
	6. Heat and cooling losses in the distribution and storage areas.							
	7. Water heating and cooling installations, components of the installation, heat and cooling receivers, duct installation, heating and cooling agents, installation protection, pump systems, division into control zones, heating circuits, installation tests, hydraulic diagrams. Discussion of types, types, principles of selection, design and installation.							
	Heat and cooling sources. Configuration of combined heat and cooling sources. Simulation methods. Design and installation.							
	9. Control automation.							
	10. Selection of the optimal strategy for heating and cooling a building. Operating costs and investment outlays.							
	11. Review of tools (software) for designing heating and cooling systems.							
	12. Legal regulations for the design, construction and acceptance of heating and cooling systems.							
	13. Design documentation of the project phase, building design / technical design. Building permit / notification of construction works. Acceptance of works.							
	14. Operation of heating and cooling systems. Operating Instructions, Service and Maintenance.							
Prerequisites and co-requisites	Knowledge of the basics of thermodynamics, fluid mechanics, mechanical ventilation. Ability to draw in CAD software. Knowledge of the subject: Heating, ventilation and air conditioning and Ventilation and air conditioning systems for living.							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Final colloquium	60.0%	50.0%					
	Design task	60.0%	50.0%					
Recommended reading	Basic literature 1. Refrigeration and air conditioning. Kazimierz Gutkows Butrymowicz, Kamil Śmierciew, Jerzy Gagan. PWN Scie Publishing House, 4th edition, 2020.2. Ventilation and ai Legal requirements, design, operation. Krzysztof Kaiser, Heating. Ventilation. Air conditioning. Jerzy Sewerynik, k Krygier, Tomasz Klinke, 2007. School and pedagogical p							
	Supplementary literature	Building physics: heat, ventilation, moisture, light, sound, fire, and urban microclimate. Saso Medved, Springer 2022.						
	eResources addresses	Adresy na platformie eNauczanie:						
		Action ha platformic Gradozanie.						

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tasks being completed	 Calculate the required flow rate of cooling or heating water necessary in air conditioning and ventilation systems in cooling or heating processes. Select the installation elements for the network system implementing the cooling or heating process. Calculate the demand for heating or cooling power for a given facility.
Work placement	Not applicable

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