

Subject card

Subject name and code	, PG_00060052							
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 pro	Assessment form		assessment				
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		mgr inż. Krzysztof Kaiser					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	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 classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		5.0		19.0		54
Subject objectives	Expanding knowledg systems for rooms ar and air-conditioning s	nd ventilation de	evices, as well	as the basics	of the se	lection	and operation	

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Learning outcomes	Course outcome	Subject outcome	Method of verification
	K7_W06	The student designs a mechanical ventilation and technical air conditioning installation in a selected building, both by performing manual calculations and using programs dedicated to the industry. Has the ability to perform calculations within a set of ventilation and air-conditioning devices using knowledge, among others: in the field of thermodynamics, basic thermal and humidity phenomena.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects
	K7_W04	The student lists and defines basic concepts in the field of optimization of the operation of ventilation and air conditioning systems. In addition, he knows methods, systems and devices for rational management of resources and energy in ventilation and air conditioning.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects
	K7_U12	The student analyzes and evaluates the selected design solution in technical and economic terms.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task
	K7_U03	The student performs the design task in accordance with the adopted assumptions	[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject
	K7_U10	The student designs an air- conditioning and ventilation system for a hospital operating room	[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject
Subject contents	air,- Mollier's i-x diagram,- air thermal concentration of pollutants in the airl determining the amount of ventilation emissions, heat load,- ventilation eff flows in roomsDetermining device parameters and processes for the subscalculating the efficiency of humidificand classes of filters,- filtration degree oscillations. Ventilation and air condiventilation installations,- standards. In chilled water unit and water chiller,- installation for humidification. Project hospital operating room- establishing exchange rate and time constant,- edistribution of air flows,- establishing parts,- establishing the necessary method,- establishing the recovery method,- establishing the redetermining the total flow resistance humidification system efficiency,- es	air quality for non-residential premise al and moisture treatment processes. Determining the amount of ventilation in air based on the requirements of leciciencyAir distribution systems-prince arameters using Mollier's i-x diagram ummer and winter periods,-calculating ersAir filtration and noise attenuational ses,-sound propagation and noise in the compart of the	- air quality and its purity,- n air for non-residential premises- gal acts, exchange rates, pollutant iples of air distribution,- types of air - determining outdoor and indoor air ng the power of heat exchangers,- air filtration mechanisms,- types ources,- attenuation vibrations and a relating to air conditioning and conditioning and ventilation system- nydraulic installation,- steam on for aseptic ventilation of the efficiency of the installation, air or and exhaust vents and the nd ventilation unit of the N and W ent of air, filtration degrees and heat the dimensions of ducts and fan, heat exchanger power, oise, establishing the need to use a
Prerequisites and co-requisites	mathematical transformations and ic rooms and air conditioning devices a mechanics, ventilation - in the field of	rsics, chemistry and biology, which is dentifying and assessing thermal and and systems. Has knowledge of therr of thermodynamics of moist air, theor ooms and ventilation and air-condition	microbiological phenomena in modynamics, heat transfer and fluid y of heat penetration, conduction

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Final colloquium	60.0%	50.0%		
	Design task	60.0%	50.0%		
Recommended reading	Basic literature Supplementary literature	1. Recknagel H., Sprenger E., Schramek E.R.: Compendium of knowledge: heating, air conditioning, hot water, refrigeration, Omni Scala Publishing House, Wrocław 20082. Pełech A.: Ventilation and a conditioning - basics. Publishing House of Wrocław University of Technology. Wrocław 20083. Malicki M.: Ventilation and air conditioning. PWN Warsaw 1980 5. Jones W.P.: Air conditioning. ARKADY. Warsaw 20014. Porowski M., Szczechowiak E.: Air conditioning of clean rooms. TerMedia Publishing House 1999. 1. Krzysztof Kaiser, 2014. Ventilation and air conditioning of laboratories. Publisher: Grupa Medium2. Krzysztof Kaiser, Andrzej Wolski, 2007. Air conditioning and ventilation in hospitals. Theory and practice of operation. Publisher: Wydawnictwo MASTASt, ISBN:			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Calculate the system efficiency, air exchange rates and time constant for the operating room. Determine the location of the air conditioning and ventilation unit for the laboratory room complex.				
Work placement	Not applicable				

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