

Subject card

Subject name and code	Designing ventilation and air conditioning systems, PG_00064838							
Field of study	Mechanical 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		4.0			
Learning profile	general academic profile		Assessme	ssment form		exam		
Conducting unit	Zakład Ogrzewnictwa, Wentylacji, Klimatyzacji i Chłodnictwa -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr hab. inż. Rafał Andrzejczyk					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	15.0	15.0		0.0	60
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	60		5.0		35.0		100
Subject objectives	Getting the skills to so theselected ventilation							

Data wygenerowania: 22.01.2025 18:09 Strona 1 z 3

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_U04] creatively designs or modifies devices, processes or systems specific to Mechanics and Mechanical Engineering, using computer-aided design systems in the form of technical documentation, taking into account aspects of economic analysis, using appropriate tools and techniques	The student is able to design a simple ventilation and air-conditioning system using computer programs and taking into account technical and economic aspects.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[K7_U11] communicates and justifies opinions on specialized topics in a manner understandable to diverse audiences, including the use of modern techniques, including information technology	The student is able to analyze and present the line of reasoning regarding humid air treatment processes and the impact of physical parameters on key elements of the ventilation and airconditioning installation, also using distance learning techniques.	[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K7_W11] interprets social, economic, legal (including industrial and intellectual property laws), and other non-technical aspects of engineering activities, and includes them into engineering practice	The student demonstrates knowledge of legal provisions regarding ventilation and airconditioning installations, in particular standards related to the design of fire protection installations, requirements regarding air quality and quantity for various types of residential and non-residential buildings. He is also able to characterize the correct stages of designing a ventilation and air-conditioning installation, taking into account economic, environmental and legal aspects.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K7_W03] demonstrates a well- structured and theoretically grounded knowledge of the key issues in Mechanical Engineering to enable the design and diagnosis of mechanical systems, processes and devices	The student demonstrates knowledge of the construction of key elements of ventilation and airconditioning installations. In particular, ventilation and airconditioning devices, compressor refrigeration devices, elements of the ventilation and air-conditioning network such as ducts, section heaters/coolers, filters, noise silencers.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
Subject contents						
	Ventilation. Ventilation systems of industrial spaces. Protection of the work area against hazards related to the emission of pollutants. Methods of calculating supply and exhaust streams. Designing a ducts. Equipment selection. The importance and application of air conditioning. Comfort air conditioning. Industrialair conditioning. Moist air. Calculation of the thermal load of objects - heat gains and losses. The necessaryamount of supply air (including fresh air). Examples of air conditioning systems solutions. Energy demand inair conditioning systems, heat recovry and moister recovery. The problem of systems operation, thermal energy storage.					
Prerequisites and co-requisites	Knowledge of Thermodynamics, Fluid Mechanics					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Laboratory reports	56.0%	25.0%			
	Written exam	56.0%	50.0%			
	Project	56.0%	25.0%			

Data wygenerowania: 22.01.2025 18:09 Strona 2 z 3

Recommended reading	Basic literature				
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		1. M. Malicki Wentylacja i klimatyzacja. Warszawa			
		M. Jaskólski, Z. Micewicz - Wentylacja i klimatyzacja hal krytychpływalni. IPPU MASTA,			
		Riytychpiywaiii. IFFO iviASTA,			
		Gdańsk			
		Guarisk			
		2. T. Stromoński, W. Wasiluk, Systemy want dość przemysłować			
		T. Szymański, W. Wasiluk, Systemy wentylacji przemysłowej.			
		4. D. Chaniana waki W. Tarradaki Odmusk sianla w inatalasia sh			
		D. Staniszewski, W.Targański, Odzysk ciepła w instalacjach chłodniczych i klimatyzacyjnych, Masta 2007			
	Supplementary literature	H. Recknagel Poradnik Ogrzewanie, klimatyzacja. EWFE, Gdańsk			
		Wolf-Dieter Steinmann, Thermal Energy Storage for Medium and			
		High Temperatures, 2022			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/		Aurosy na piauomile enauczanie.			
example questions/					
tasks being completed					
	Classify air conditioning systems. Classify ventilation systems. Describe the design process ventilation andair conditioning systems. Present a method of determining energy consumption in systems ventilation andair conditioning.				
	Not applicable				
Work placement	Not applicable				

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Data wygenerowania: 22.01.2025 18:09 Strona 3 z 3