

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00059966								
Field of study	Environmental Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of de	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		Assessment form			exam			
Conducting unit	Department of Sanita	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor	dr hab. inż. Sylwia Fudala-Książek							
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial			t	Seminar	SUM	
	Number of study hours	30.0	15.0	0.0	15.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan			Participation in consultation hours		Self-study		SUM	
	Number of study 60 hours			5.0		38.0		103	
Subject objectives	The aim of the course is to introduce the subject of mechanical ventilation and air conditioning for domestic buildings. In particular, with the knowledge of ventilation and air conditioning and the shaping of the indoor environment, the basics of acoustics, current legal regulations and standards related to the subject, installation materials and criteria for their selection, design methods and tools supporting design, methods and technologies for the execution of the installations in question, as well as related non-technical conditions.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_W06		Students will list and define terms concerning the flow of media in sanitary systems, thermal or energy systems. Characterises methods and equipment for media flow in sanitary, thermal or energy systems, including mechanical ventilation.			[SW1] Assessment of factual knowledge			
	K7_W04		The student carries out design documentation covering the application of automation in ventilation and air-conditioning systems. The student is able to present solutions to complex engineering tasks in the field of designing, modelling, optimisation, control of processes, objects and systems in environmental engineering.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	K7_U03		The student produces design documentation for a mechanical ventilation system, including technical description, calculations and drawings.			[SU1] Assessment of task fulfilment			
	K7_U10		Student designs a mechanical ventilation system in a building.			[SU1] Assessment of task fulfilment			

Subject contents	LECTURES: Ventilation airflow and its properties. Organisation of room air exchange, air distribution in ventilated rooms. Characteristics of ventilation and air conditioning systems. Air treatment. Air recirculation and heat recovery. Equipment components of mechanical ventilation and air conditioning systems - ducts, fittings and devices. Ventilation and air conditioning units. Dimensioning of mechanical ventilation duct networks. Basics of acoustics. Legal regulations, standards, technical, construction and fire requirements. EXERCISES: Calculation of ventilation air treatment processes, determination of external and internal heat and moisture gains. Determination of volume flows and ventilation air parameters. Dimensioning and selection of ventilation system components. Operation of ventilation and air conditioning design programs in the Ventpack environment. PROJECT: Design of a mechanical supply and exhaust ventilation system for a set of rooms in a building. Ventilation air balance. Application of the principles of ventilation air distribution and selection of diffusers and extractors. Duct dimensioning. Selection of fittings and equipment. Calculation of pressure drops and control of air volume flows. Design documentation guidelines.							
Prerequisites and co-requisites	Knowledge of the basics of ventilation and air conditioning. Ability to draw in AutoCAD. Knowledge of the subject Ventilation and Air Conditioning in a first degree engineering course. Basic knowledge of hydraulics and fluid mechanics and thermodynamics.							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Lecture	60.0%	30.0%					
	Task-based exercises	60.0%	30.0%					
	Project	60.0%	40.0%					
	Supplementary literature	 Klinke T., Wentylacja. Tablice do obliczeń strat ciśnienia. OWPW, Warszawa, 2007. Malicki M., Wentylacja i klimatyzacja. PWN, Warszawa 1980. Pełech A., Wentylacja i klimatyzacja. Podstawy. Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2009. Przepisy prawne, Polskie i Europejskie Normy związane z tematem, warunki techniczne COBRTI Instal. Gaziński i in., Technika klimatyzacyjna dla praktyków. Systherm 						
		 Serwis, Poznań, 2005. Gutkowski K.M., Butrymowicz D.J., Chłodnictwo i klimatyzacja. WNT, Warszawa, 2007. Rosiński M., Odzyskiwanie ciepła w wybranych technologiach inżynierii środowiska. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2008. Recknagel, Sprenger i in., Poradnik. Ogrzewanie i klimatyzacja. EWFE, Gdańsk, 2008. Wytyczne producentów, karty katalogowe armatury i urządzeń. 						
eResources addresses		Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed Work placement	Not applicable	· 						