

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Fire ventilation systems, PG_00064750								
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			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	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	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		8.0		32.0		100	
Subject objectives	The aim of the course is to familiarise you with the basic theoretical issues and practical problems related to fire ventilation of buildings, including smoke extraction and smoke prevention systems, current legislation and standards related to the subject.								
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		Students will be able to design energy systems, machinery and equipment, transmission networks and internal installations in the field of Power Engineering.			[SW3] Assessment of knowledge contained in written work and projects			
	[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         [K7_U13] evaluates the feasibility		The student is able to design and modify, as a 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 non-technical aspects. The student is able to determine costs using design techniques appropriate to tasks in the field of Power Engineering. The student has the ability to determine the usef incere and			[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task			
	and potential for utilizing new technical and technological achievements in accomplishing tasks characteristic for the field of study		determine the usefulness and applicability of new developments (techniques and technologies) in the performance of tasks specific to the field of study			use methods and tools [SU2] Assessment of ability to analyse information			

Subject contents	Lectures: Smoke properties, characteristic parameters and their calculation methods. Effect of smoke on evacuation. Smoke hazards. Smoke flow in buildings. System of protection of escape routes in multi-storey buildings. Smoke extraction systems for large volume premises. Smoke extraction in garages. Tunnels. Fire ventilation equipment and components. Legal regulations, standards, technical requirements, construction and protection principles of fire protection. Exercises: Fire characteristic parameters, fire power, fire curve, required evacuation time for underground garage calculation methods. Smoke prevention systems calculation of the required system capacity with boundary conditions according to EN 12101-13. Sizing of fans and other devices including fire dampers. Design documentation guidelines. Design: As part of the project, a conceptual design of the fire ventilation system for the underground car park should be carried out.					
Prerequisites and co-requisites	Knowledge of basic thermodynamics, fluid mechanics, mechanical ventilation. Ability to draw in CAD software. Knowledge of the subject: Heating, Ventilation and Air Conditioning and Domestic Ventilation and Air Conditioning Systems.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Project	60.0%	40.0%			
	Exercises	60.0%	20.0%			
	Lecture exam	60.0%	40.0%			
Recommended reading	Basic literature	<ol> <li>Mizieliński, B., Kubicki, G. Wentylacja pożarowa i oddymianie. Wydawnictwo WNT, 2017.</li> <li>Wojciech Węgrzyński, Krajewski G., Węgrzyński W. Systemy wentylacji pożarowej garaży. Projektowanie, ocena, odbiór.</li> <li>Instrukcje,</li> <li>Wytyczne,</li> <li>Poradniki nr 493/2015. Instytut techniki Budowlanej.</li> <li>Kaiser, K. Wentylacja pożarow</li> <li>Svensson, Stefan, Fire ventilation, Swedish Civil Contingencies Agency.</li> </ol>				
		(MSB), Maj 2020. ISBN: 978-91-7927-036-0				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. With the given boundary conditions, calculate the time required to evacuate the underground garage.2. calculate the required air volume for ducted smoke extraction of the garage according to BS.3. calculate the required fan capacity for mechanical compensation of gravity smoke ventilation according to CNBOP guidelines.					
Work placement	Not applicable					

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