

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Environmental monitoring and control, PG_00064749									
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			2.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Sanita	ry Engineering	-> Faculty of C	ivil and Enviro	nmenta	l Engine	eering			
Name and surname	Subject supervisor		dr inż. Filip Ga	dr inż. Filip Gamoń						
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	15.0	0.0		0.0	30		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	30	5.0		15.0		50			
Subject objectives	The aim of the course is to present the basic theoretical issues and practical problems related to monitoring and analysis of environmental pollution.									
Learning outcomes	Course outcome Subject outcome Method of verification									
	[K7_U02] formulates and tests hypotheses concerning problems related to energy conversion processes, their efficiency, control, safety and impact on the environment, as well as simple research problems		The student is able to recognize the risks of health and life in the use of electrical equipment, has the ability to respond appropriately in emergency situations that may result from failures, improper use of power equipment and their design and implementation errors			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				
	[K7_W01] explains and describes, based on general knowledge in the field of scientific disciplines forming the theoretical foundations of Power Engineering, the structure, principles of operation and evironmental impact of energy systems, machines and devices, transmission grids and internal installations		The student uses concepts and specialized language in the field of environmental pollution monitoring			[SW2] Assessment of knowledge contained in presentation				
Subject contents	1 Introduction to indo Evaluation of ventilati and combustion-relat 4. bioaerosols, asbes of sensors for monito	on performanc ed air pollutant tos and radon.	e.2. Gaseous p s (i.e., carbon r 5. control of air	ollutants: Vola nonoxide and i borne particles	tile orga nitrogen : Filtrati	anic con dioxide on6. co	npounds (VC e).3. particula	Cs), ozone, ite matter (PM).		

Prerequisites and co-requisites	Basic knowledge of chemistry, physics, fluid mechanics. Basic knowledge of programming languages. Knowledge of the following topics: ventilation, air monitoring and treatment.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test of the laboratory part	51.0%	40.0%				
	Lecture test	51.0%	60.0%				
Recommended reading	Basic literature	Spengler, J., McCarthy, J., and Samet, J. Indoor air quality handbook, McGrow-Hill Professional (2001).					
		Awbi, H.B, Ventilation of buildings, E&FN SPON (2003)					
		Morawska, L. and Salthammer, T., Indoor environment: airbone particles and settled dust Wiley-VCH (2003)					
	Supplementary literature Zhang, Y., Indoor Air Quality Engineering, CRC Press (2004)						
		Godish, Thad. Indoor air pollution control. CRC press, 1989.					
	eResources addresses	esources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	During the course, students will be introduced to the fundamental topics related to environmental monitoring, including air, water, soil, noise, light, and electromagnetic field monitoring. Both theoretical and practical methods for analyzing environmental pollutants will be presented, along with a discussion of the legal foundations and standards for implementing monitoring in these areas. Additionally, advanced methods for monitoring pollution using tools of modern instrumental analysis will be showcased. Students will learn about the methods and devices used for environmental monitoring in energy and environmental engineering sectors. The students' task will be to apply the knowledge gained during the course to solve environmental protection and monitoring issues in the energy sector.						
Work placement	Not applicable	Not applicable					

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