

Subject card

Subject name and code	, PG_00061713								
Field of study	Environmental Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study			
						Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Enviro	eering Technology -> Faculty of Civil			and Environmental Engineering				
Name and surname	Subject supervisor		dr inż. Alina Wargin						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	10.0	0.0	0.0		0.0	25	
	E-learning hours inclu	i		i .					
Learning activity and number of study hours	Learning activity Participation in classes included plan				Self-study SUM				
	Number of study 25 hours		3.0		52.0		80		
Subject objectives	Acquainting with the methods of environmental management, principles and contractors of environmental monitoring								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K7_U03		Is able to prepare detailed documentation of the results of an experiment, design or research task			[SU2] Assessment of ability to analyse information			
	K7_W03		Has in-depth and structured knowledge related to measurement, management and environmental monitoring			[SW2] Assessment of knowledge contained in presentation			
	[K7_W08] has knowledge necessary to understand the social, economic, legal and other non-technical determinants of engineering activities and their incorporation in engineering practice		has the knowledge necessary for social understandings, economic, legal and other non-technical business conditions engineering and their put into practice engineering			[SW1] Assessment of factual knowledge			
	the implementation of engineering projects and implement		is able to assess threats in the implementation of engineering projects and implement appropriate safety rules			[SU2] Assessment of ability to analyse information			
	critically evaluate them, draw conclusions, and formulate and		can retrieve information from literature, databases and more sources; can integrate obtained information, make their interpretation and critical evaluation, and draw conclusions and formulate and exhaustively justify opinions			[SU1] Assessment of task fulfilment			

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Subject contents	LECTUREEvolution of environmental management methods, the principle of sustainable development, Product Life Time (LCA),Best available techniques and practices, EU Directives and Polish Regulations, Competences inthe field of environmental management and monitoring, protection and monitoring of air, water and soil.TUTORIALSThe concept of monitoring, types of monitoring, scope and scale of research. Integrated MonitoringEnvironmental Protection (ZMŚP) and the State Environmental Monitoring, Principles of networking iconducting water environment monitoring. Interpretation of data on the position of the water tableunderground and flow (inflow). Interpretation of data on water quality (compositionchemical). The use of monitoring data to improve water status and optimize the economywater. Principles of creating air monitoring: measuring stations, level reportspollution. Monitoring of noise levels in urban agglomerations. Reference methodcalculating the spread of pollutants in the atmosphere. Principles of sustainable development in practice. Ecological home, Ecomiasto, Sustainable development in urban and rural areas. Life timeproducts (LCA) - water and carbon footprint.						
Prerequisites and co-requisites							
Assessment methods	Cubicat passing oritoria	Descion threehold	Danasatara of the final grade				
and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	50 50	50.0%	50.0%				
Recommended reading	Basic literature	Cahill L.B.: Environmental Audits. Government Institutes Inc., Rock Maryland, USA. Nowe horyzonty i wyzwania w analityce i monitoring środowiska. (Red.: Namieśnik J.), Chrzanowski W., Szpinek P.: Centrum Doskonałości Analityki i Monitoringu Środowiska Gdańsk 2003. Institutes Inc., Rockville, Maryland, USA.von Zharen W.M.: IS 14000 Understanding the Environmental Standards. GovernmentN horyzonty i wyzwania w analityce i monitoringu środowiska. (Red.: Namieśnik J.), Chrzanowski W., Szpinek P.: Centrum Doskonałości Analityki i Monitoringu Środowiska Gdańsk 2003.von Zharen W.M.: 14000 Understanding the Environmental Standards. Government					
	Supplementary literature	regulations and legal acts, publications in the field of environmental protection and management, Reports on the state of the environment					
	eResources addresses	Adresy na platformie eNauczanie: Zarządzanie i Monitoring - wykład 34521 https://enauczanie.pg.edu.pl/mood					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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