

Subject card

Subject name and code	Management and Environmental Monitoring, PG_00060013							
Field of study	Environmental Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
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	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			English		
Semester of study	3		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Enviro	eering Technol	ogy -> Faculty	of Civil	and Environmental Engineering			
Name and surname	Subject supervisor prof. dr hab. inż. Magdalena Gajewska							
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	15.0		0.0	45
	E-learning hours inclu	uded: 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	45		5.0		30.0		80
Subject objectives	The aim of the course is to familiarize students with the principles of monitoring and assessing the quality of individual elements of the environment and the principles of environmental management with an indication of future challenges.							
Learning outcomes	Course out	come	Subject outcome			Method of verification		
	[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 to understand social, economic, legal and other non-technical conditions of engineering activities and to take them into account in engineering practice			[SW3] Assessment of knowledge contained in written work and projects		
	K7_U03		Is able to prepare detailed documentation of the results of an experiment, design or research task			[SU4] Assessment of ability to use methods and tools		
	K7_W03		Has in-depth, structured and theoretically based knowledge related tomanagement and environmental monitoring			[SW3] Assessment of knowledge contained in written work and projects		
			can obtain information from literature, databases and other sources; is able to integrate obtained information, interpret and critically evaluate it, as well as draw conclusions and formulate and comprehensively justify opinions			[SU5] Assessment of ability to present the results of task		
			is able to assess threats in the implementation of engineering projects			[SU5] Assessment of ability to present the results of task		

Subject contents	The subject is dedicated to two issues:						
	1.First is monitoring of the environment- different component of the environment like water, air, soil and its reliability. The monitoring of water bodes is discused based on Water Framework Directive 2000/60/EU. Air Chemistry, Pollutions, Monitoring and Control.						
	Case study of Air Quality Index based on air quality monitoring in different cites is elaborated with in the practical exercise.						
	Second is management and covers: Historical development of environmental strategies for protection and management, regulations, demands,						
	needs as well as tools and strategies like clean technologies, LCA, issues contacted to climate change and mitigation of its; City resilience and demand for future to cope with climate change. Examples of adaptation and mitigation actions on different levels personal (individual), municipal and governmental are the issue for						
	practical exercise.						
	The importance and challenges for wastewater management in circular economy. The IWA pronciples for Water Wise Cities as well as Water Sensitive Urban Designe (WSUD) and Blue Green Drem aprouche are disscused with in the issue of modern stormwater management in Cites 2050. Nature Based solution as a tool for sustainable eneviramomant management are discused based on Treatment wetland for water pollution control cases.						
Prerequisites							
and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	preparation of the presentation	60.0%	100.0%				
Recommended reading	Basic literature Gajewska M. (2019). Złoża hydrofitowe z pionowym przepływer						
l coommonada rodamig		ścieków. Charakterystyka procesów i zastosowań. Monografie					
		Komitetu Inżynierii Środowiska PAN nr 150,Warszawa 2019:309s					
	Wetland Tashnelany Practical Information on the Design and						
		Wetland Technology, Practical Information on the Design and Application of Treatment Wetlands ed G. Lungergraber, G. Dotro, J.					
	Nivala, A. Rizzo, O. Stein						
	Supplementary literature	laws and regulations and https://naukaoklimacie.pl/					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/							
example questions/							
tasks being completed							
		1. Technologies for recovery of bioavailable phosphorus compounds - phosphorus in the environment, resources, needs2. Regional monitoring on the example of the Pomeranian Voivodeship3. Carbon dioxide - sources of emissions, ways to reduce them, the greenhouse effect, truth and myths4. Rules for monitoring groundwater and surface waters. Surface water classification systems in Poland and the EU5. Smart Cities - challenges and opportunities6. Reclamation of water reservoirs - goals, methods, restrictions					
	sources of emissions, ways to reduce						
	godio, motificato, recursión o mater recerrone godio, motificato, recursión						
Work placement	Not applicable						

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