

## Subject card

Subject name and code	Water and Waste-water Technology I, PG_00043406								
Field of study	Environmental Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-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			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Environmental Engineering Technology -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor		prof. dr hab. inż. Hanna Obarska-Pempkowiak						
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Hanna Obarska-Pempkowiak dr hab. inż. Rafał Bray dr inż. Aleksandra Sokołowska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation i classes including				Self-study		SUM	
	Number of study hours	60		4.0		45.0		109	
Subject objectives	Student will acquire the necessary knowledge on issues related to the implementation of unit processes used in water treatment plants.								

Data wydruku: 18.05.2024 07:17 Strona 1 z 2

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_U01] has the ability to self-education, can obtain information from literature, databases and other sources, uses information technology, Internet resources; can integrate the obtained information, make their interpretation, as well as draw conclusions and formulate and justify opinions	The student has the ability to self- study, can obtain information from literature, databases and other sources, can integrate the obtained. information .	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_W03] has a structured and theoretically founded knowledge in the field of chemistry and biology, including knowledge necessary to understand the technological processes related to water treatment, waste management and sludge management	The student has structured and theoretically founded knowledge in the field of chemistry, including the knowledge necessary to understand the technological processes related to water treatment.	[SW1] Assessment of factual knowledge				
	[K6_U09] is able to use well- chosen methods and measuring devices that enable determination of basic parameters of the water treatment process and wastewater treatment; can perform simple laboratory tests leading to the assessment of water quality, pollutant load in sewage	The student is able to use properly selected methods and measuring devices to determine the basic parameters of the water treatment process and can perform simple laboratory tests leading to the assessment of water quality.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_U10] can design basic equipment for water treatment, wastewater treatment and sludge and waste management	The student is able to design basic devices for water treatment.	[SU3] Assessment of ability to use knowledge gained from the subject				
,	Lectures: Water in nature and its physical an chemical characteritic. The quality of groundwater and surface water. The requirements concerning the quality of drinking water and industrial water. The removal of admixtures and contaminant forming heterogeneous body. Water clarification and sedimentation. The coagulation of water contaminants. Coagulants, flocculants and substances supporting the coagulation. The factor limiting coagulations. Volumetric coagulation. Surface coagulation. Contact coagulation in suspended precipitate. Water filtration. Pressure and gravity filter. Organic mikrocontaminants removal in sorption processes. Water desinfection. Physical methods of desinfection. Chemical oxidizing substances in water disinfection: chlorine, dioxide chlorine, ozone. The removal of admixtures and contaminants forming homogenous body. Iron compounds removal. manganese compounds removal. The equipment applied to the iron and manganese removal from water. Ion exchange processes, the types of ion exchange. Removing of carbonate hardness and demineralization of water in ion exchanging processes. Water degasification. Water stabilization. Laboratories: The introduction to the laboratory classes. Physical-chemical determination of selected contaminants of natural waters. Thermical and chemical degasification. Ion exchange. Coagulation. Removal of iron in water. The revision. Test						
	Good knowledge of subject Environmental protection (SSPK15), Chemistry (SSPK7) and Environmental biology and ecology (SSPK18)						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Written exam	60.0%	35.0%				
	Practical exercise	60.0%	30.0%				
	Oral exam	60.0%	35.0%				
Recommended reading	Basic literature [1] Heidrich Z.: Urządzenia w uzdatnianiu wody. Warszawa: Arkady 1987. [2] Kowal A. L., Świderska-Bróż M.: Oczyszczanie wody. Warszawa: PWN 2008. [3] Obarska-Pempkowiak H.: Technologia Wody. Gdańsk: Wyd. Politechniki Gdańskiej 1997.						
	Supplementary literature  [4] Magrel L.: Uzdatnianie wody i oczyszczanie ścieków. Białystok: Wyd. Ekonomia i Środowisko 2000. [5] Nawrocki J., Biłozor S.: Uzdatnianie wody. Procesy chemiczne i biologiczne. Warszawa: PWN 2000.						
	eResources addresses						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

Data wydruku: 18.05.2024 07:17 Strona 2 z 2