

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00061729							
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			
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction		Polish			
Semester of study	3		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 inż. Przemysław Kowal					
of lecturer (lecturers)	Teachers		mgr inż. Barbara Drewnowska					
			dr inż. Przemysław Kowal					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	20.0	10.0	0.0	0.0		0.0	30
	E-learning hours included: 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	30		6.0		70.0		106
Subject objectives	The aim of the Closed competencies necess sectors of the econor loop economy, the dii resource managemen and consumption sys raw materials.	d Cycle Econor sary to understa ny. Students wil fferences betwo nt. Students will tems, and deve	ny (GOZ) cour and and impler I learn the thec een the linear a learn to analyz elop strategies	se is for studer nent the princip pretical foundat and circular mo ze the life cycle to minimize wa	nts to ac bles of th ions and dels, an of prod iste and	quire the d praction d the in ucts, de increas	e knowledge ed cycle econ cal aspects o nportance of esign sustain se efficiency i	, skills and omy in various f the closed sustainable able production n the use of

Learning outcomes	Course outcome	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	The student is able to assess the economic and environmental benefits of implementing closed-loop economy strategies in enterprises and cities.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	K7_U11	The student is able to design a water treatment and wastewater treatment system taking into account the principles of a closed- loop economy, such as waste minimization and resource recovery.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
	K7_W07	The student is familiar with the principles of a closed-loop economy in the context of water management, including an understanding of the basics regarding the implementation of technologies based on the closed water cycle and the recycling and reuse of wastewater.	[SW1] Assessment of factual knowledge			
Subject contents	Introduction to the Circular Economy: Key concepts of the circular economy (CE). Differences between linear and circular economy (CE). Goals and benefits of a circular economy (CE). Water Resources in the Circular Economy: Water Resources in the circular economy: Optimizing water use in industry, agriculture, and households. Closed water loops and water recycling technologies. Minimizing water losses and efficient water resource management. S. Water Tratement Technologies in the circular economy (e.g., membrane technologies, reverse osmosis, ultrafiltration). Technologies for water-saving and recovering heat and energy from water treatment systems. Treatment Technologies in CE: Biological technologies (activated sludge, biological reactors) and their role in the circular economy. Innovative physical and chemical watewater tratement technologies. Methods for resource and energy recovery from wastewater (e.g., biogas recovery, phosphorus recovery, reuse of sewage sludge). Wastewater recycling and its reuse in various sectors (e.g., gray water, treated wastewater in industry). Sewage Sludge Management: Safe and sustainable methods for sludge utilization. Energy and Resource Recovery from Water and Wastewater reatment processes (e.g., biogas production, heat recovery). Processes dis for water management for water and wast					

Prerequisites and co-requisites	The student should have basic knowledge of chemistry and biology, especially in the context of water and wastewater processes, such as chemical reactions, biological phenomena (e.g., nitrification, denitrification) and basic mechanisms of water pollution. Knowledge of engineering technologies used in water and wastewater management, including the basics of wastewater treatment plants, water treatment plants, sewage and water supply systems. The student should be familiar with the basic technological processes used in water and wastewater treatment, such as filtration, sedimentation, biological processes for removal of contaminants, membrane processes and physicochemical methods						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Test of the knowledge acquired during lectures	60.0%	60.0%				
	Project considering CE approach	60.0%	40.0%				
Recommended reading	 Basic literature 1. "Wastewater Engineering: Treatment and Resource Recove Metcalf & Eddy, 5th edition, McGraw-Hill, 2013. 2. "Water Reuse: Issues, Technologies, and Applications" Treasano, Franklin L. Burton, Harold L. Leverenz, Ryujiro Tsuchihas George Tchobanoglous, McGraw-Hill, 2007. 3. "Principles of Water Treatment" Kerry J. Howe, David W. H John C. Crittenden, Richard Rhodes Trussell, George Tchobanog Wiley, 2012. 4. Water, Wastewater, and Stormwater Infrastructure Manage Neil S. Grigg, CRC Press, 2012. 						
	 Supplementary literature "The Circular Economy: A User's Guide" Walter S Routledge, 2019. "The Water-Energy Nexus in the Urban Environm Naddeo, Malini Balakrishnan, Water Intelligence Onl "Circular Economy in the Water Industry: Toward Sustainability" Xiaoyan Liu, Qingshi Tu, Yingxin Zh of The Total Environment, 2021. 						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	 S/ etcd 1. Evaluating the Impact of Circular Economy Principles on Water Treatment Processes Analyze how integrating circular economy principles can affect the efficiency and sustainat treatment technologies. Develop a case study on the application of circular economy concepts in a specific water to plant. 2. Designing a Water Recycling System for a Residential Community: Propose a design for a water recycling system that includes rainwater harvesting and grey in a multi-family residential setting. Evaluate the environmental and economic benefits of the proposed system. 						
	 Assessing the Feasibility of Resource Recovery from Wastewater: Examine various technologies for resource recovery from wastewater, such as phosphorus recovery or biogas production. Compare the effectiveness and cost of different recovery technologies and recommend the most suitable option for a specific application. 						
	4. Developing a Wastewater Management Plan for a Growing Urban Area:						
	 Create a comprehensive wastewater management plan that incorporates circular economy principles for a rapidly expanding urban area. Address challenges such as increased wastewater volume, infrastructure development, and regulatory compliance. 						
Work placement	Not applicable						

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