Sylabusy - Centrum Informatyczne U



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



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Course title			ECTS code			
Technology of water and waste water treatment			13.3.0463			
Name of unit administra	ating study					
null						
Studies						
faculty	field of study	type drugiego st	onnia			
Wydział Chemii	Chemia	form stacjonarne				
		specialty chemia i teo	chnologia środowiska			
			specialization wszystkie			
Teaching staff						
dr inż Aleksandra Pier	czyńska: dr inż "Ioanna N	ladolna; dr hab. inż. Ewelina	a Grabowska-Musiał			
Forms of classes, the re			ECTS credits			
Forms of classes						
Laboratory classos, Lo	octuro		4			
Laboratory classes, Le			classes 45 h Tutorial classes 10 h			
			Student's own work 45 h			
classroom instruction			TOTAL: 100 h - 4 ECTS			
Number of hours						
	oratory classes: 30 hours	3				
The academic cycle						
2022/2023 winter sem	ester					
Type of course		Language of instru	Language of instruction			
obligatory		polish				
Teaching methods			of assessment and basic criteria for eveluation or			
- conducting experime	- conducting experiments - designing experiments - multimedia-based lecture		examination requirements Final evaluation			
 designing experiment 						
- multimedia-based lec			- Graded credit			
			- Examination Assessment methods			
			- exam			
		- (mid-term / end-term) test The basic criteria for evaluation				
		Exam	- positive assessment of the written exam consisting of open questions covering the			
			gram content of the lecture and laboratory exercises, grading			
		scale in accordance with the regulations of studies at the University of Gdańsk				
		Laboratory exercises				
			average of grades obtained from laboratory exercises and the final test, the scale is in			
			accordance with the University of Gdańsk Studies Regulations. Obtaining above 51% points from laboratory exercises, i.e.: entrance tests covering the subject of performed			
			experiments, preparation of the experimental part, preparation of results obtained in the			
			orts), activity and cooperation in the group, and compliance with			
		experimental part (repo	orts), activity and cooperation in the group, and compliance with after the chemical laboratory and obtaining over 51% of point			
		experimental part (report the principles of work s				

A. Formal requirements

basic chemistry, inorganic chemistry, organic chemistry

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B. Prerequisites

knowledge of basic methods and devices for water treatment, wastewater treatment, basics of laboratory work and chemical analysis, the ability to experiment and solve problems independently

Aims of education

The aim of the course is to introduce the student to basic issues in the field of technology used in water and wastewater treatment processes. During the course, the student learns the sources of water pollution, quality indicators and technologies for removing pollution.

Course contents

A. Problems of the lecture

- Definitions and basic concepts in the field of water and sewage management
- 1. Water treatment processes.
- 2. Methods for municipal and industrial wastewater treatment. Specificity of sewage from selected industries.
- 3. Household sewage treatment plants.
- 4. Parameters used in assessing the degree of pollution reduction.
- 5. Legal regulations regulating the correctness of wastewater treatment and water treatment processes.
- B. Laboratory issues
- Examples of technological processes used in wastewater and water treatment.

Bibliography of literature

Literature required to pass the course

- A.2. Literature for individual studies
- 1. Kowal A. L., Świderska-Bróż M., Oczyszczanie wody, Wydawnictwo Naukowe PWN, Warszawa 2007
- 2. Dymaczewski Z, Oleszkiewicz J.A., Sozański M.M., Poradnik eksploatatora oczyszczalni ścieków, PZIiTS, Poznań 1997
- 3. Kowal A., Technologia wody, Arkady, W-wa, 1995
- 4. Bortkiewicz B., 2002. Oczyszczanie ścieków przemysłowych. PWN, Warszawa
- 5. Nawrocki J. "Uzdatnianie wody" Wydawnictwo Naukowe PWN, Warszawa2010

6 Anie	elak A M	Chemiczne	i fizykochemiczne	oczyszczanie ściekć	w" Wvdawnictwo	Naukowe PWN	Warszawa 2000

The learning outcomes (for the field of study and	Knowledge
specialization)	Student lists types of water and wastewater pollution and sources of their formation defines the parameters used to assess the quality of water and wastewater, describes the methods for their determination draws diagrams of selected wastewater treatment plants and water treatment plants explains the processes that occur during wastewater treatment and water treatment. defines and characterizes objects and devices used for wastewater treatment and water treatment
	Skills
	Student 1. identifies the sources of waste water generation. 2. interprets types of pollutants in wastewater and describes possible methods of their removal. 3. explains the choice of water treatment methods for plumbing purposes depending on its physical and chemical characteristics. 4. explains the role of microorganisms in wastewater treatment and water treatment processes. 5. uses professional terminology 6. carries out laboratory tests in the field of water and wastewater treatment according to the instructions, prepares written reports on their implementation Social competence
	Student : complies with the safety rules in force in the chemical laboratory; . understands the need for further education. : cooperates in a team during laboratory exercises and developing results : shows creativity in independent and team work : recognizes the need to apply environmental engineering technologies in industrial plants in relation to water and wastewater management and improving the quality of
Contact	human life



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