



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu



	narodowa strategia spójności		ego Funduszu ecznego	FUNDUSZ SPOŁECZNY ** **	
Course title			E	ECTS code	
Waste processing technology				13.3.1210	
Name of unit administrating study					
null					
Studies					
faculty field of study type first tier stud			firet tier etudies	e (BA)	
Faculty of Chemistry			type first tier studies (BA) form full-time		
		specialty			
		specialization	type first tier studies (BA)		
Faculty of Chemistry	y Criemistry		full-time		
		specialty			
		specialization			
Faculty of Chemistry			type first tier studies (BA) form full-time		
	Protection	specialty			
		specialization			
<b>—</b> 11					
Teaching staff					
dr inż. Anna Gołąbiewska; dr inż. Aleksandra Pieczyńska; dr inż. Anna Malankowska; dr inż. Joanna Nadolna					
Forms of classes, the realization and number of hours ECTS credits					
Forms of classes				2	
Laboratory classes				classes - 15 h	
The realization of activities				tutorial classes - 15 h	
classroom instruction				student's own work - 20 h	
Number of hours				TOTAL: 50 h - 2 ECTS	
Laboratory classes: 15 hours					
The academic cycle					
2024/2025 summer semester					
Type of course Language of ins			ge of instruct	tion	
			english		
				assessment and basic criteria for eveluation or	
exami			ation requiren		
Practical laboratory work with project – chemical			aluation		
experiments, analysis of obtained results and			Graded credit		
discussion			Assessment methods		
short test and project				ct	
			The basic criteria for evaluation		
			Positive grade for the written tests consisting open questions and positive grade for		
			written project.		
		•	Assessment criteria in accordance with the University of Gdańsk Study Regulations		
Method of verifying required learning outcomes					
Required courses and introductory requirements					
A. Formal requirements					
lack					

# B. Prerequisites

#### lack Aims of education

To acquaint students with waste processing technologies.



#### **Course contents**

Definition and classification of waste. The ink removal from waste paper by flotation method, cellulose determination. Hydrometallurgical recovery of silver. Management of plastics - raw material and energy recycling. Determination of crude fat in food products by the extraction method in the Soxhlet apparatus. Volatile ashes management.

#### Bibliography of literature

Literature required to pass the course

Thomas Christensen- Solid Waste Technology and Management

Extracurricular readings

Singh, Jiwan; Kalamdhad, Ajay - Advances in Waste Management

## The learning outcomes (for the field of study and specialization)

#### Chemical Business:

K\_BCh\_W02 enumerates laws and theories in chemistry, physics and mathematics necessary to formulate and solve simple engineering tasks

K\_BCh\_W06 enumerates unit processes and describes issues in the field of technology and chemical engineering K\_BCh\_U01 based on the acquired knowledge, identifies, analyses and solves engineering tasks and problems in broadly understood chemistry

K\_BCh\_U02 uses methods, techniques and tools in formulating and solving engineering tasks in the field of chemistry

K\_BCh\_U03 plans, selects the appropriate research and measuring equipment and performs chemical experiments; analyses the results and draws conclusions based on them K\_BCh\_U08 uses the chemical nomenclature and engineering terminology properly

K\_BCh\_K01 identifies the level of her/his own knowledge and skills as well as the need to update engineering knowledge, continuous professional training, and personal development

#### Chemistry:

 $\ensuremath{\mathrm{K}}\xspace_{\ensuremath{\mathrm{W}}\xspace}$  enumerates laws and theories in chemistry, physics, mathematics, and biology

K\_W10 enumerates and describes the aspects of the construction, operation and use of measuring apparatus and equipment used in experimental works in the field of chemistry and related sciences

K\_U01 identifies, analyses, and solves problems in the field of broadly understood chemistry on the basis of the acquired knowledge

K\_U02 performs analyses using experimental methods and draws conclusions based on them

K\_K01 identifies the level of her/his own knowledge and skills and the need for continuous learning and personal development

K\_K02 works individually demonstrating initiative and independence of activity and cooperates in a team fulfilling various roles in it

#### Environmental Protection:

K\_OŚI\_W01 describes at an advanced level the physical, chemical, and biological phenomena occurring in nature as well as geological, geomorphological and climatic conditions of the functioning of nature

K\_OŚI\_W02 characterises at an advanced level the relationships and relationships between various disciplines

#### Knowledge

- defines the basic concepts of waste processing
- lists and describes the processes used in the processing, use and disposal of waste
- describes the construction and operating principles of the installation for physico-chemical, biological and thermal waste treatment
- discusses the impact of waste production and processing technologies on the natural environment

#### Skills

The student is able to:

- choose a management method for selected types of municipal and industrial waste
- describes the environmental impact of selected waste treatment installations
- evaluate the effectiveness of the processes used in waste management

#### Social competence

Student:

- is aware of the negative impact of waste on the environment.
- follows the safety rules in force in the chemical laboratory.
- collaborates in a team during laboratory tests and processing of results.
- links the importance of the development of waste management technologies for the good condition of the natural environment and human health;

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of natural sciences and science, uses knowledge of mathematics, physics, chemistry, and biology in the description of basic concepts, concepts and principles in environmental protection

K\_OŚI\_W07 explains at an advanced level the causal relationship between the content of specific pollutants and the state of the environment (including human health) and the occurrence of adverse phenomena on a local, regional, and global scale

K\_OŚI\_U02 plans, selects appropriate research and measuring equipment and devices, performs physicochemical measurements and experiments; analyses the results and draws conclusions based on them K\_OŚI\_U04 uses specialist language in the discussion and properly uses the nomenclature in the field of environmental protection and individual disciplines related to it K\_OŚI\_K02 works individually demonstrating initiative and independence in actions, and effectively cooperates in a team, performing various roles in it

K\_OŚI\_K03 independently sets or implements a set action plan specifying priorities for its implementation; critically assesses its progress

#### Contact

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