# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

# Selected multi-layer waste recycling technologies

		Course
Field of study		Year/Semester
Circular Systems Technologies		4/7
Area of study (specialization)		Profile of study
-		general academic
Level of study		Course offered in
First-cycle studies		polish
Form of study		Requirements
full-time		elective
		Number of hours
Lecture	Laboratory classes	Other (e.g. online)
30	0	0
Tutorials	Projects/seminars	
0	0	
Number of credit points		
3		
		Lecturers

Responsible for the course/lecturer: dr inż. Aleksandra Grząbka-Zasadzińska Responsible for the course/lecturer:

Zakład Polimerów, Instytut Technologii i Inżynierii Chemicznej

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Prerequisites

Basic knowledge of plastics and composite materials.

The ability to obtain information from literature, databases, other properly selected sources.

Understanding the need for training and improving one's professional competences and the significance of the effects of engineering activities.

# **Course objective**

Acquiring knowledge about the possibility of recycling and management of waste materials, with particular emphasis on multi-layer materials.



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## **Course-related learning outcomes**

#### Knowledge

K\_W06 - knows the principles of environmental protection related to chemical production and the management of raw materials, materials and waste in a closed cycle.

K\_W07 - has basic knowledge of the neutralization and recovery processes of industrial and municipal waste.

K\_W08 - has knowledge of the negative impact of manufacturing and processing technologies on the natural environment.

K\_W12 - has a basic knowledge of the life cycle of products, devices and installations used in closedloop technologies.

K\_W13 - has the knowledge to describe the basic development trends related to closed-loop technologies.

## Skills

K\_U01 - can obtain information from literature, databases and other sources related to closed-loop technologies, also in a foreign language, integrate them, interpret them, draw conclusions and formulate opinions.

K\_U04 - has the ability to self-educate, is able to use source information in Polish and a foreign language in accordance with the principles of ethics, reads with understanding, conducts analyzes, syntheses, summaries, critical assessments and correct conclusions.

K\_U05 - correctly uses in the discussion and properly uses nomenclature and terminology in the field of circular economy, chemistry, technology and chemical engineering, environmental protection and related disciplines, also in a foreign language.

## Social competences

K\_K09 - supports the idea of a harmonious, global civilization and economic development, promoting the principles of a circular economy, sustainable development and rational management of natural resources on a local and global scale.

K\_K10 - is aware of the negative impact of human activity on the state of the environment and actively prevents its degradation.

K\_K11 - understands the need to communicate to society - incl. through the mass media - full information about the benefits and challenges of implementing the circular economy concept.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

1. Rating of written exam.

#### **Programme content**



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Multi-material packaging market.

Characteristics of waste materials.

Multi-material packaging introduced to the market. Market development directions.

Implementation of the obligation to recover and recycle multi-material packaging.

Waste treatment installations after multi-material packaging.

Characteristics of multi-material packaging recovery and recycling installations in Poland and in the world.

Recovery and recycling of packaging after hazardous substances.

Alternative methods of waste management, including multi-material waste.

## **Teaching methods**

Lectures.

#### Bibliography

Basic

1. Rosik-Dulewska C., Podstawy gospodarki odpadami, Warszawa 2010.

#### Additional

1. Obyrn K., Odpady komunalne: zbiórka, recykling, unieszkodliwianie odpadów komunalnych i komunalnopodobnych: podręcznik dla studentów wyższych szkół technicznych, Kraków 2005

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	38	1,5
Student's own work (literature studies, preparation for exam) <sup>1</sup>	37	1,5

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate