

## Subject card

Subject name and code	Advanced processes in environment protection, PG_00121142								
Field of study	Chemical Business, Chemistry, Environmental Protection								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
Education level	postgraduate studies		Subject group			Optional subject group			
Mode of study	full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			English			
Semester of study	3	ECTS cred		lits		2.0			
Learning profile	academic	Assessme		nt form					
Conducting unit	Pracownia Procesów Zaawansowanego Utleniania -> Katedra Chemii Ogólnej i Nieorganicznej -> Faculty of Chemistry -> Rektor								
Name and surname	Subject supervisor		prof. dr hab. Ewa Siedlecka						
of lecturer (lecturers)	Teachers						-		
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	0.0	0.0	20.0	0.0		0.0	20	
	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	20		3.0		27.0		50	
Subject objectives	<ul> <li>- introduction of basic issues related to advanced processes used in synthesis</li> <li>- introduction of basic issues related to advanced processes related to environmental protection</li> </ul>								

ex	HEMMU2_W07] Selects	proposos solutions to					
ne de me	chniques to the extent ecessary to understand the escription and modelling of edium complexity chemical ocesses.	proposes solutions to environmental problems related to reducing anthropogenic pollution; presents correct chemical argumentation in an understandable way - both orally and in writing; presents and explains advanced processes, using chemical knowledge in correlation with other sciences;	[SW1] oral statement/ conversation/discussion [SW2] presentation/project/paper/ report				
res	CHEMMU2_U06] Presents the sults of scientific discoveries in nemistry and related disciplines an understandable way.	describes the basic issues related to advanced processes used in synthesis and industrial production	[SU1] oral statement/conversation/ discussion [SU2] presentation/project/paper/ report				
lim kno for	r further education and can spire other people to do so.	understands the need to learn; cooperates in a group, taking on different roles; demonstrates creativity in determining the necessary priorities for the implementation of tasks; understands the social aspects of practical use of knowledge and skills, as well as those related to responsibility	[SK1] oral statement/conversation/ discussion				
im	CHEMMU2_U01] Plans and aplements chemical experiments medium complexity.	performs experiments with an understanding based on instructions	[SU1] oral statement/conversation/ discussion [SU8] observation of student's independent or team work				
ge cui of	CHEMMU2_W11] Demonstrates eneral knowledge about the urrent trends in the development chemistry as a science and the test discoveries in this field.	classifies advanced processes used in synthesis and environmental protection	[SW1] oral statement/ conversation/discussion [SW2] presentation/project/paper/ report				
syn Adv mic	Production of fuels and polymers from waste as technologies ensuring sustainable development of society, synthesis of biodegradable materials, and selective synthesis supported by electromagnetic radiation. Advanced processes in environmental protection: water disinfection, removal of pharmaceuticals and microplastics, use of biological membrane reactors, electrochemical and photocatalytic oxidation as methods of removing micropollutants or disinfecting water, Fenton method for disposal of hazardous waste						
Prerequisites nor and co-requisites	n						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
	arrying out work assigned by the acher	51.0%	80.0%				
act	ctivity during classes	51.0%	20.0%				
Recommended reading Bas	isic literature	references given by the teacher during the class					
	pplementary literature	non					
eRe	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed							
Work placement Not	ot applicable						

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