

1.	Field of study	Biotechnology			
2.	Faculty	Faculty of Natural Sciences			
3.	Academic year of entry	2022/2023 (winter term), 2023/2024 (winter term), 2024/2025 (winter term)			
4.	Level of qualifications/degree second-cycle studies				
5.	Degree profile	general academic			
6.	Mode of study	full-time			

Module: Environmental biotechnology

Module code: 2BT\_25A

## 1. Number of the ECTS credits: 4

2. Learning outcomes of the module				
code	description	learning outcomes of the programme	level of competence (scale 1-5)	
2BT_25_1	Student has a deep knowledge of environmental biotechnology	2BT_W02_P	5	
2BT_25_2	Student names and describes plants and microorganisms that can be applied in bioremediation of polluted environments	2BT_W04_P 2BT_W09_P	5 5	
2BT_25_3	Student names and describes methods used to improve organisms potentially applicable in environmental biotechnology	2BT_W04_P 2BT_W09_P	4 5	
2BT_25_4	Student employs advanced biotechnological methods and techniques to characterize and modify microorganisms	2BT_U01_P	5	
2BT_25_5	Student demonstrates the ability for critical analysis of results of the experiments	2BT_U01_P 2BT_U03_P	5 3	
2BT_25_6	Student understands the need of using biological methods in environmental protection and provides the public with information about new achievements of environmental biotechnology	2BT_K01_P 2BT_K02_P	4 4	
2BT_25_7	Student is able to work independently as well as in group, follows the rules of laboratory work	2BT_K02_P 2BT_U04_P	5 4	

3. Module description	
Description	The module is aimed at gaining a detailed knowledge of environmental biotechnology. It provides students with a broad, detailed knowledge about the different ways of application of microorganisms and plants in the treatment of environments contaminated with heavy metals, nanomaterials and toxic organic compounds as pesticides and aromatic hydrocarbons. Students also gain knowledge of the molecular mechanisms determining bacterial resistance to heavy metals and metal nanoparticles, ability of microorganisms to degrade aromatic hydrocarbons and organic pesticides, and biocontrol



	potential of bacteria. The module also provides the knowledge about the methods of genetic modification of microorganisms aimed at improving their catabolic activity, as well as the enhancement of the enzymes utilized for environment protection. During classes students acquaint themselves with methods used in environmental biotechnology, acquire practice in collecting and analysis of empirical data, interpretation of the results and formulation of the conclusions.
Prerequisites	Principles of biotechnology, microbiology, molecular genetics and biochemistry at the undergraduate level.

4. Assessment	ssessment of the learning outcomes of the module				
code type		description	learning outcomes of the module		
2BT_25_w_1	Coursework		2BT_25_1, 2BT_25_2, 2BT_25_3, 2BT_25_4, 2BT_25_5, 2BT_25_6, 2BT_25_7		

5. Forms of teaching							
	form of teaching		required hours of student's own work		assessment of the		
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module	
2BT_25_fs_1	lecture	Lectures illustrated by the examples of the lecturer's work and quoted from the literature. Using of audiovisual devices, applications as quizizz, mentimeter, and inverted class method.	15	Acquiring knowledge of lectures; work with the recommended literature, reading the indicated specialized articles and online sources.	10	2BT_25_w_1	
2BT_25_fs_2	laboratory classes	Individual or group work under the tutor's supervision; performing the experiments according to the protocols; analysis of the results. The use of applications, internet games (quizizz, kahoot, mentimeter), and the inverted class method.	45	Preparation to the classes using recommended literature and instructions; work on reports, mini project/essay.	30	2BT_25_w_1	