

Subject card

Subject name and code	Basics of ecotoxicology, PG_00154630						
Field of study	Podstawy ekotoksykologii (Wykład)						
Date of commencement of studies	October 2023		Academic year of realisation of subject		2024/2025		
Education level	Bachelor's studies		Subject group		Obligatory subject group in the field of study Subject group related to scientific research in the field of study		
Mode of study	full-time studies		Mode of delivery		at the university		
Year of study	2		Language of instruction		Polish		
Semester of study	3		ECTS credits		1.0		
Learning profile	academic		Assessment form		credit		
Conducting unit	Laboratory of Biosystematics and Ecology of Aquatic Invertebrates -> Department of Evolutionary Genetics and Biosystematics -> Faculty of Biology -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Anna Iglikowska				
	Teachers		dr Barbara Wojtasik				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0	0.0	15
	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	15		3.0		7.0	25
Subject objectives	Familiarizing students with the ecological consequences of toxic substances						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[OZPL3_W13] The graduate has an advanced understanding of the fundamental rules, methods, and techniques of environmental research and their potential applications in nature conservation		- the student presents the possibilities of using ecotoxicological techniques, research methods and standards in the protection of nature and the environment (O_W13)		[SW4] test/egzamin - ustny lub pisemny [SW1] wypowiedź ustna/rozmowa/ dyskusja		
	[OZPL3_W07] The graduate has an advanced understanding of the methods and means of nature and environmental protection, including nature monitoring		- the student learns about modern research methods used in ecotoxicology, understanding the dependencies of the impact of various toxic substances on phenomena and processes occurring in the environment (O_W07)		[SW4] test/egzamin - ustny lub pisemny [SW1] wypowiedź ustna/rozmowa/ dyskusja		
	[OZPL3_U03] The graduate is able to search for and use available sources of biological information, including electronic sources, and critically analyse them		- the student independently searches for and uses available sources of information on ecotoxicology, including electronic sources (O_U03)		[SU1] wypowiedź ustna/rozmowa/ dyskusja [SU8] obserwacja samodzielnej lub zespołowej pracy studenta		
	[OZPL3_K08] The graduate is ready to systematically update his/ her natural knowledge and to apply it in practice		- the student demonstrates the need for systematic updating of knowledge on ecotoxicological issues (O_K08)		[SK1] wypowiedź ustna/rozmowa/ dyskusja [SK8] obserwacja samodzielnej lub zespołowej pracy studenta		

Subject contents	Objectives of ecotoxicological research, definitions and outline of the history of ecotoxicology. Division of toxic substances in terms of their impact on the biotic environment. Types and effects of toxic substances on organisms, populations and ecosystems. Influence of environmental factors on the effectiveness of toxic substances. Methods of ecotoxicological research. Selected standards and guidelines for assessing the ecotoxicity of chemical substances.		
Prerequisites and co-requisites	basic knowledge of general ecology		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Final test	51.0%	100.0%
Recommended reading	Basic literature	A.1. used during lectures Walker C.H., Hopkin S.P., Sibly R.M., Peakal B. 2002. Podstawy ekotoksykologii. PWN, Warszawa. A.2. studied independently by the student Walker C.H., Hopkin S.P., Sibly R.M., Peakal B. 2002. Podstawy ekotoksykologii. PWN, Warszawa. articles dealing with ecotoxicology (e.g., from internet sources)	
	Supplementary literature	Bieszke B., Namiotko L., Namiotko T. 2020. Life history traits of a temporary water ostracod <i>Heterocypris incongruens</i> (Crustacea, Ostracoda) are affected by power frequency (50 Hz) electromagnetic environmental pollution. The European Zoological Journal, 87 (1): 148155. Iglikowska A., Humphreys-Williams E., Przytarska J., Chelchowski M., Kukliński P. 2020. Minor and trace elements in skeletons of Arctic echinoderms. Marine Pollution Bulletin, 158 (111377). Laskowski R., Migula P. 2004. Ekotoksykologia od komórki do ekosystemu. PWRiL, Warszawa. Szara-Bąk M., Baran A. Klimkowicz-Pawlas A., Tkaczewska J., Wojtasik B. 2021. Mobility, ecotoxicity, bioaccumulation and sources of trace elements in the bottom sediments of the Rożnów reservoir. Environmental Geochemistry and Health, 43(4): 1-18.	
	eResources addresses		
	Example issues/ example questions/ tasks being completed	1. Please explain the abbreviations:a) TZOb) OZEc) LD 502. Briefly describe the ways heavy metals spread in the environment.3. Persistent organic pollutants:a) do not accumulate in organisms, they decompose in them,b) are excreted from the bodies of organisms,c) are not excreted from the bodies of organisms and do not decompose in them,d) are secreted by organisms,e) accumulate to a small extent, they decompose in organisms.	
Work placement	Not applicable		

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