

	<b>KAPITAŁ LUDZKI</b> NARODOWA STRATEGIA SPÓJNOŚCI	Unię Europe Europejskie	nansowany przez jską w ramach ego Funduszu ecznego	<b>UNIA EUROPEJSKA</b> EUROPEJSKI FUNDUSZ SPOŁECZNY	* * * * * * * * *	
Course title		ECT	S code			
Ecotoxicology		13.3.0507				
Name of unit admin	histrating study					
null						
Studies						
faculty	field of study	type	drugiego stopnia			
Wydział Chemii	Chemia	form	form stacjonarne			
	-	specialty specialty	chemia i technologi wszystkie	a środowiska		
		specialization	WOZYOUNIC			
Teaching staff						
dr Ewa Mulkiewicz	z; dr Joanna Dołżonek					
	he realization and number o	of hours	ECT	S credits		
Forms of classes			3	3		
Laboratory classes, Lecture			cla	asses 45 h		
The realization of activities			tut	orial classes 5 h		
classroom instruct		student;s own work 25 h				
Number of hours		тс	DTAL: 75 h - 3 ECTS			
Lecture: 15 hours,	5					
The academic cycle	9					
2022/2023 summe	er semester					
Type of course	Langua	Language of instruction				
obligatory	polish	polish				
Teaching methods	Form ar	Form and method of assessment and basic criteria for eveluation or				
- conducting expe		examination requirements				
- multimedia-base	Final ev	Final evaluation				
		- Graded credit				
		- Examination				
		Assessment methods				
	-	- ssignment work – conducting research and presenting results				
		- written exam with open questions				
	-	- (mid-term / end-term) test				
		<ul> <li>written exam (test)</li> <li>graded course credit based on individual grades obtained during the</li> </ul>				
	_	semester				
			ic criteria for eva	luation		
		Lecture:				
		evaluation of the writ	ten exam covering the issues	listed in the lecture		
			program content, grading scale in accordance with the UG studies regulations			
		Laboratory exercises <ul> <li>performance of the experimental part covered by the program of laboratory classes</li> </ul>				
		<ul> <li>performance of the experimental part covered by the program of laboratory classes</li> <li>positive evaluation of partial tests covering topics implemented during laboratory</li> </ul>				
	exercises					
		positive assessment of the final written test consisting of test and open questions				
		• positive a	assessment of the lin	ial written test consisting of tes	st and open questions	
	required learning outcome	covering th		e content of the laboratory clas		

A. Formal requirements

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Sylabusy - Centrum Informatyczne U0



none

## **B.** Prerequisites Basic knowledge in chemistry and natural sciences Aims of education To familiarize students with the effects of chemical compounds and their mixtures on individual organisms, populations and ecosystems, as well as methods of estimating these effects **Course contents** A. Lecture issues A.1. Pollution and their fate in ecosystems A.2. Toxicokinetic profile of a substance (absorption, distribution, metabolism, elimination) A.3. Impact of pollution on organisms (biochemical and physiological effects of pollution) A.4. Ecological effects of pollution (at population and ecosystem level) A.5. Methods for assessing the toxic effect of a compound on organisms A.6. Methods for assessing the harmful effects of pollution on the environment A.7. Ethics in toxicological studies B. Laboratory issues B.1. Experimental methods for assessing the toxic effects of compounds and their mixtures on living organisms according to OECD procedures. B.2. Dose-effect relationship, determination of IC50, EC50, LC50, LD50, LOEC, NOEC **Bibliography of literature** A. Literature required to pass the course A.1. Literature used during classes: Walker C.H., Hopkin S.P., Sibly R.M., Peakall D.B., 2002. Podstawy Ekotoksykologii, PWN, Warszawa Laskowski R., Migula P., 2004. Ekotoksykologia - od komórki do ekosystemu, Państwowe Wyd. Rolnicze i Leśne, Warszawa A.2. Literature for individual studies: Brandys J., 1999, Toksykologia – wybrane zagadnienia, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków Namieśnik J., Jaśkowski J., 1995, Zarys ekotoksykologii, EKO-Pharma, Gdańsk Piotrowski J.K., 2006. Podstawy toksykologii. WNT, Warszawa The learning outcomes (for the field of study and Knowledge specialization) Knows the basic conceptual categories and toxicological and ecotoxicological terminology Understands and is able to correctly describe the basic phenomena and biological processes occurring in the body exposed to poisons Can explain the consequences of disorders in the body caused by the toxic effects of compounds Understands the inference based on observation and analysis of collected data obtained in toxicological and ecotoxicological tests Understands and can describe the effects of chemical substances and mixtures on the environment Knows experimental methods for determining the toxicity and ecotoxicity of chemical substances and their mixtures Knows and explains the basic principles of ecotoxicological tests Understands the need to apply the principles of ethics in experimental animal studies Skills Searches and understands literature in the field of toxicology and ecotoxicology in Polish

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Searches for necessary information in online databases, critically assessing resources used; knows scientific journals in the field of ecotoxicology

the field of toxicology and ecotoxicology

Learns independently, expands knowledge of issues raised during classes, is able to skillfully use available sources of information in the field of ecotoxicology

Is able to use current scientific terminology in presenting and discussing problems in



Is able to interpret and discuss the results of toxicological and ecotoxicological
experiment obtained
Social competence
Knows the limitations of own knowledge in the field of toxicology and ecotoxicology,
understands the need for continuous training and professional development
Is aware of the need to improve qualifications in the field of methods used to assess
the harmfulness of chemical compounds on the body and the environment
Understands the need to independently search for information on new substances
and their effects on the body and the environment in online databases, scientific
literature and popular science magazines
Is aware of the risks and threats arising from working with harmful compounds
Is aware of the dilemmas associated with carrying out ecotoxicological studies,
understands the need for reflection on ethical topics

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