



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



Course title		ECTS code	
Ecotoxicology		7.2.0552	
Name of unit administrating study			
null Studies			
faculty field of study	type drugiego stopnia		
Wydział Chemii Ochrona środowiska	form stacjonarne specialty Podstawowa		
spe	cialization wszystkie		
Teaching staff			
dr Agata Błaszczyk; prof. dr hab. Hanna Mazur-Marzec			
Forms of classes, the realization and number of hours EC		ECTS credits	
Forms of classes		4	
Auditorium classes, Laboratory classes, Lecture			
The realization of activities			
classroom instruction			
Number of hours			
Laboratory classes: 15 hours, Lecture: 15 hours, Auditorium classes: 15			
hours The academic cycle			
•			
2023/2024 winter semester			
Type of course	Language of instru	ection	
obligatory	Polish		
Teaching methods	Form and method of assessment and basic criteria for eveluation or examination requirements		
- conducting experiments	Final evaluation	ements	
- discussion			
- group work - Graded credit			
- multimedia-based lecture		- Examination	
- text analysis and discussion	Assessment methods		
	- (mid-term / end-term) test		
	- assignment work – project or presentation		
	- graded course credit based on individual grades obtained during the		
	semester		
		ng written answer/problem solving)	
The basic criteria for evaluation		or evaluation	
Method of verifying required learning outcomes			
Required courses and introductory requirements			
A. Formal requirements			
B. Prerequisites			
Aims of education			
Course contents Ribliography of literature			
Bibliography of literature The learning outcomes (for the field of study and	Knowledge		
specialization)	Skills		
	Social competence	Y	
Contact			
agata.blaszczyk@ug.edu.pl			