

	UNIWERSY	TET GDAŃSKI		
<b>Course title</b> Toksykologia/ Toxicology			ECTS code 7.2.0535	
Name of unit administrating stue Faculty of Chemistry	dy			
		Studies		
Field of study	Туре	Form		
Environmental Protection	Bachelor		Full-time studies	
Teaching staff dr hab. Dagmara Strumińska-Paru	lska, prof. UG			
Forms of classes, the realization and number of hours			ECTS credits 3	
<ul> <li>A. Forms of classes, in accordance with the UG Rector regulations         <ul> <li>Lecture, auditorium classes</li> </ul> </li> <li>B. The realization of activities         <ul> <li>in-class learning</li> </ul> </li> <li>C. Number of hours             <ul> <li>30 h lecture, 15 h auditorium classes</li> </ul> </li> <li>The academic cycle</li> </ul>			classes - 45 h tutorial classes - 10 h student's own work - 20 h Total: 75 h - 3 ECTS	
Third year, summer semester Type of course		I anguago of	instruction	
		Polish	anguage of instruction blish	
<b>Teaching methods</b> Lecture with multimedia presentat	ion	Form and method of assessment and basic criteria for evaluation or examination requirements		
		<b>A. Final evaluation, in accordance with the UG study regulations</b> course completion (with a grade)		
		<b>B. Assessment methods</b> Writing exam		
		C. The basic criteria for evaluation or exam requirements		
		<ol> <li>Evaluation criteria in accordance with the UG Studies Regulations;</li> <li>Positive mark from the written exam: 10 open questions and 10 test questions on the basis of the lecture's program</li> </ol>		
Required courses and introducton no requirements	ory requirements			
contamination and poisoning. Dose	xic metals contamination Milestones in toxicolog e-effect. Absorption rou t of chemical substanc	n, toxic plants gy. Poisons an tes - ADME. T	and food additives. A d poisonings. Basic f	

## **Bibliography of literature**

## A. Literature required to pass the course

Monographic works provided by assistants leading classes

## **B.** Extracurricular readings

Seńczuk W (red.): Toksykologia współczesna Piotrowski J.K. (red.): Podstawy toksykologii. Kompendium dla studentów szkół wyższych