

Course title			ECTS code			
Prawo w ochronie środowiska/ Law in environment protection			7.2.0623			
Name of unit administrating study						
Faculty of Chemistry						
Studies Field of study Type Form						
Field of Study	Турс			rorm		
Environmental Protection	Bachelor F		ull-time studies			
Teaching staff Dr hab. Diana Trzcińska						
Forms of classes, the realization and number of hours				ECTS credits		
				classes - 60 h		
A. Forms of classes, in accordance with the UG Rector's				tutorial classes - 3 h		
regulations				student's own work - 12 h		
Lecture, audytorium classes				TOTAL: 75 h – 3 ECTS		
B. The realization of activities						
In-class learning, outdoor activities C. Number of hours						
Lecture 15 h, audytorium classes 45 h						
The academic cycle						
2020/2021 summer semester	er					
Type of course		Language of instruction				
obligatory		Polish				
Teaching methods		Form and method of assessment and basic criteria for evaluation or examination requirements				
Lectures including multimodal presentations Activating methods in training classes		A. Final evaluation, in accordance with the UG study regulations Course completion (with a grade)				
6		B. Assessment methods				
		Oral assesment				
		Written test				
		The basic criteria for evaluation				
		To pass the course is needed 51 % of correct answears				
		during the evaluation.				
Required courses and introductory requirements A. Formal requirements attendance during exercises of the subject						

B. Prerequisites basic knowledge of general concepts (notions) from the field of environment protection

Aims of education

The aim of the subject is to present basic legal rules directed to environment protecion in Poland.

Course contents

Notion of environment, environment protection and law of environment protection, Sources of environment protection law, General principles, rules and values in environment protection, Financial instruments in environment protection law, Liability in environment protection law, Public participation in environment protection, Public access to environmental information, Environment protection



in spatial planning and development and in economic activity, Minerals (fossils) protecion, Soil and surface of the earth protection, Water protection, Emission law, Nature protection, Waste management.

Bibliography of literature A. Literature required to pass the course

Literature used during classes:

Ciechanowicz-McLean J. Prawo i polityka ochrony środowiska Wolters Kluwer 2009. Rakoczy B., Wierzbowski B., Podstawy prawa ochrony środowiska, Warszawa 2007.

Literature for individual studies:

1. Leksykon ochrony środowiska, pod red. J. Ciechanowicz-McLean, Wydawnictwo C.H. Beck, Warszawa 2009

B. Extracurricular readings

- 1. Lipiński A. Prawne podstawy ochrony środowiska, Zakamycze 2005,
- 2. Bukowski Z.: Prawo ochrony środowiska Unii Europejskiej, Warszawa 2007,
- 3. Stelmasiak J., Prawo ochrony środowiska, Warszawa 2009.
- 4. Górski M. Prawo ochrony środowiska Warszawa 2009