

Course title **ECTS** code Prawo w ochronie środowiska/ Law in environment protection 7.2.0504 Name of unit administrating study **Faculty of Chemistry Studies** Field of study Form Type **Environmental Protection** Bachelor Full-time studies **Teaching staff** Dr hab. Diana Trzcińska Forms of classes, the realization and number of hours ECTS credits classes - 45 h A. Forms of classes, in accordance with the UG Rector's tutorial classes - 10 h regulations student's own work - 20 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 30 h The academic cycle Second year, summer semester 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 A. Final evaluation, in accordance with the UG study regulations Activating methods in training classes Course completion (with a grade) 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 protection in Poland. **Course contents**

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participation in environment protection, Public access to environmental information, 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

Notion of environment, environment protection and law of 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