

Law and Economics in Environmental Protection - course description

General information	
Course name	Law and Economics in Environmental Protection
Course ID	13.9-WB-OS2P-Pra_ochr_środ-S17
Faculty	Faculty of Biological Sciences
Field of study	Environmental Protection
Education profile	academic
Level of studies	First-cycle studies leading to Bachelor's degree
Beginning semester	winter term 2021/2022

Course information	
Semester	5
ECTS credits to win	2
Course type	obligatory
Teaching language	english
Author of syllabus	<ul style="list-style-type: none">dr Olaf Ciebiera

Classes forms					
The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment
Lecture	15	1	-	-	Exam
Class	30	2	-	-	Credit with grade

Aim of the course

The aim of the course includes law in environmental protection system in Poland, principles of environmental policy, needs of interference in economy, methods of environmental valuation and institutions which finance environmental protection investment.

Prerequisites

The elements of entrepreneurship and environmental protection

Scope

Genesis, sources and structure of the environmental law in Poland and the European Union. The constitutional elements of obligations in range of the environmental protection. The system of the environmental law in Poland. The organization of environmental protection administration. The elements of environmental economics and conceptions of environment use in process of socio-economic development. The elements of economic theory of nature preservation. Valuation methods of environmental media and environmental losses. The elements of environmental cost - benefit analysis.

Teaching methods

lecture and discussion

Learning outcomes and methods of their verification

Outcome description	Outcome symbols	Methods of verification	The class form
Student should acquire the understanding skills of relations and conditioning, which are observed during use of obligatory legal regulations and resources utilization in the market economy with reference to both an global ecological problems. Understands basic principles and definitions in the issue of protection of intellectual property. Student is able to use information protected by patent, knows general principles of creating and development individual forms of enterprises.	<ul style="list-style-type: none">K1A_W30K1A_W50K1A_W89K1A_U62	<ul style="list-style-type: none">a pass - oral, descriptive, test and other	<ul style="list-style-type: none">LectureClass
Student is able to analyse relationships between sources and ecological problems in a global and local scale.	<ul style="list-style-type: none">K1A_U19	<ul style="list-style-type: none">a pass - oral, descriptive, test and other	<ul style="list-style-type: none">LectureClass
Student uses self-education method and notices the value of learning. Student has deeper phisiographical knowledge. Student works in group and organizes his work, listens to the teacher and obey his recommendations.	<ul style="list-style-type: none">K1A_K01K1A_K08	<ul style="list-style-type: none">a pass - oral, descriptive, test and other	<ul style="list-style-type: none">LectureClass

Assignment conditions

A lecture - pass exam with a positive mark. The classes - credit of the individual classes; a credit test.

Recommended reading

Mathias K., Huber B. 2017. Environmental Law and Economics. Springer

Heyes A., 2002. The Law and Economics of the Environment. University of Ottawa, Canada

Further reading

Law acts of Environmental protection in Poland and EU

Notes

Modified by dr Olaf Ciebiera (last modification: 19-05-2021 22:02)

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