OS11a - Economic and social aspects of in Environmental Protection - course description

General information	
Course name	OS11a - Economic and social aspects of in Environmental Protection
Course ID	13.0-WB-OS2P-EiSpA-S19
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	6
ECTS credits to win	2
Course type	obligatory
Teaching language	english
Author of syllabus	• 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		-	Credit with grade
Laboratory	15	1	-	-	Credit with grade

Aim of the course

The aim of the course is to familiarize students with the basic concepts, economic methods used in environmental protection purposes. Social aspects of nature protection and environmental threats.

Prerequisites

None

Scope

Lecture: basic concepts, methods of assessment particular environment components, economic methods used in environmental protection purposes. Social aspects of nature protection and environmental threats.

Exercises: The elements of environmental economics and conceptions of environmen use in process of socio-economic development. The elements of economic theory of nature preservation.

Teaching methods

Lecture and discussion

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
The student should acquire the understanding skills of relations and conditioning, which	 K1A_W30 	 a pass - oral, descriptive, 	 Lecture
are observed during use of obligatory legal regulations and resources utilization in the	 K1A_W38 	test and other	 Laboratory
market economy with reference to both an global ecological problems.	• K1A_W77		
The student appreciates the significance of the basic ecological knowledge in order to understand many biological sciences, recognizes the importance of accuracy in conducting ecological research.	• K1A_K34	 a pass - oral, descriptive, test and other 	LectureLaboratory
The student can interpret correctly the results of the environmental monitoring studies.	• K1A_U61	 a pass - oral, descriptive, test and other 	LectureLaboratory

Assignment conditions

A lecture - pass exam with a positive mark (60%). The classes - credit of the individual classes; a credit test (60% of correct answers to pass).

Recommended reading

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

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

Further reading Notes

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

Generated automatically from SylabUZ computer system