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Course title			ECTS code					
Ekologia/Ecology			7.2.0578					
Name of unit administrating stu	ıdy							
Faculty of Chemistry								
Studies								
Field of study	Туре		Form					
Environmental Protection	on Bachelor		Full-time studies					
Teaching staff Dr Agnieszka Ożarowska								
DI Agineszka Ozarowska								
Forms of classes, the realization and number of hours			ECTS credits					
			s lectures - 60 h tutorship - 15 h unassisted work of a student - 75 h TOTAL: 150 h - 6 ECTS					
A. Forms of classes, in accordance with the UG Rector's								
regulations Lecture, indoor labs and field labs								
B. The realization of activities			TOTAL: 150 II - 6 ECT	. 5				
Lectures and labs carr	n the field							
conditions								
C. Number of hours								
Lecture 30 h, indoor labs 15 h, field labs 15 h.								
The academic cycle								
First year, summer semester	· ·	T 0.1	· , ,•					
Type of course obligatory		Language of instruction Polish						
Teaching methods		Form and method of assessment and basic criteria for evaluation or						
		examination requirements						
Lecture including multimedia presentations		A. Final evaluation, in accordance with the UG study regulations Graded credit, exam						
Field labs – data collection according to field		B. Assessment methods						
methods applied in ecology		Test, written exam with open questions and tasks, final grade is based						
Data analyses, case studies		on component grades obtained during the semester, coursework paper						
		based on collected data, final written exam						
		D. The basic criteria for evaluation						
Simulation games		- /						
Group working		Lecture:						
		exam covers topics presented during lectures,written exam with open and test questions scored						
		according to percentage index (cf. "Regulations of the						
		Study Courses at UG")						
		Indoor laboratory – final grade is based on the sum of						
		component grades obtained during the semester (12 points) and final test (26 points). The collected number of points is recalculated into final grade based on the percentage index						
					given in the Regulations of the Study Courses at UG.			
					Component tests evaluate most of all systematic work of a			
						acation outcomes in gaine		
				knowledge and skills. Moreover final grade considers also				
conscientiousness and activity of a student during the lectures and laboratories, i.e., includes quality of individual								
					ual			
		and group re	eports prepared duri	ing the course.				



Basic knowledge of biology

Aims of education

Lecture:

- 1. To learn and understand basic ecological processes and relationships.
- 2. To emphasize the relationship of ecology and other branches of science.
- 3. To develop awareness of human impact on nature functioning.

Indoor laboratory:

1. To understand the principles of population and ecosystem functioning based on the applied methods and case studies.

2. To understand the principles of biological resources' management.

3. To gain skills in the application of basic statistical tools to describe selected ecological states. Field laboratory:

- 1. To gain skills in the selection of proper methods in plant and animal monitoring.
- 2. To gain skills in the perception and defining the relationships between organisms and environment.
- 3. To gain skills in the documentation and description of scientific data collected in the field.

Course contents

A. Lecture contents:

Main ecological processes at different levels of organic life. Definitions and basic ecological concepts. Ecological interactions (organism-environment, individual-individual, species-species). Relationship of ecology and other branches of science. Characteristics of selected environments, geographic and ecological issues. Anthropogenization. Introduction to applied ecology.

B. Indoor laboratory contents:

Assessment methods of basic population parameters (abundance, spatial, age and sex structure of population).

Population number dynamics. Interspecific interactions in biocenosis. Population exploitation. Ecological bioenergetics.

C. Field laboratory contents:

Methods of plant and animal population monitoring. Research of the relationship between habitat conditions



and structure of animal groups, and growth form and distribution of plants. Analysis and presentation of biological and monitoring data. Influence of meteorological conditions on organisms' distribution.

Bibliography of literature

A. Literature required to pass the course

1. Weiner J. – Życie i ewolucja biosfery. PWN W-wa 1999

2. Krebs C.J. - Ekologia - eksperymentalna analiza rozmieszczenia i liczebności. PWN W-wa 1996

B. Extracurricular readings

1. Begon M., Mortimer M., Thompson D.J.. Ekologia populacji : studium porównawcze zwierząt i roślin. Wydawnictwo. Naukowe PWN. 1999

2. Kozłowski S. 2000. Ekorozwój : wyzwanie XXI wieku. Wydaw. Naukowe PWN, 2000

3. Mackenzie A., Ball A.S., Virdee S.R. – Ekologia. Krótkie wykłady. PWN W-wa 2000

4. Pullin A.S.. Biologiczne podstawy ochrony przyrody. Wydawnictwo Naukowe PWN. 2004