

### Active Nature Conservation Educational subject description sheet

#### **Basic information**

Field of study

Course Offer for exchange students - second cycle studies, including uniform master studies (MA programmes)

**Speciality** 

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Organizational unit

Course Offer for exchange students

Study level

second cycle studies, including uniform master studies (MA programmes)

Study form

full-time studies

**Education profile** 

General academic

**Didactic cycle** 

2024/25

Subject code

PWMPWM2S D.B100000P.06276.24

**Lecture languages** 

english

Mandatory

Elective subjects

**Block** 

Basic subjects

**Disciplines** 

Animal husbandry and fishery

Coordinator	Krzysztof Klimaszewski
Teacher	Krzysztof Klimaszewski

Period Winter semester	Examination Pass with grade	Number of ECTS points
	Activities and hours	
	Lecture: 5 Field exercises: 20	
	Ćwiczenia seminaryjne: 5	

#### **Goals**

Code	Goal
C1	To share the newest knowledge of methods used in active nature conservation

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# Subject's learning outcomes

Code	Outcomes in terms of	Effects	<b>Examination methods</b>
Knowledge - Student knows and understands:			
W1	Student understands the need and measures of active nature conservation		Presentation, Assessment of activity during classes
W2	Student knows different methods of active nature conservation used worldwide		Presentation, Assessment of activity during classes
Skills -	Student can:		
U1	Student is able to design simple project of active nature conservation		Presentation, Assessment of activity during classes
Social c	ompetences - Student is ready to:		·
K1	Student is ready to use the knowledge in nature conservation projects		Presentation, Assessment of activity during classes

## Study content

No.	Course content	Subject's learning outcomes	Activities
1.	Measures of active nature conservation	W1, W2, U1, K1	Lecture, Field exercises, Ćwiczenia seminaryjne

### **Course advanced**

Activities	Methods of conducting classes	
Lecture	ecture, Conversation lecture, Case study, Discussion	
Field exercises	Conversation lecture, Discussion, Field observations	
Ćwiczenia seminaryjne	Lecture	

Activities	Examination method	Percentage
Lecture	Presentation	75%
Field exercises	Assessment of activity during classes	20%
Ćwiczenia seminaryjne	Presentation	5%

Activities	Credit conditions	
Lecture	sitive grade for presentation (from 3 to 5)	
Field exercises	Positive grade for presentation (from 3 to 5)	
Ćwiczenia seminaryjne	Positive grade for presentation (from 3 to 5)	

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#### Literature

### Obligatory

- 1. Journal of nature conservation
- 2. Journal Biodiversity
- 3. Web pages of Life+ projects https://cinea.ec.europa.eu/programmes/life\_en

## **Calculation of ECTS points**

Activity form	Activity hours*
Lecture	5
Field exercises	20
Ćwiczenia seminaryjne	5
Preparation for exercises	20
Preparation of a multimedia presentation	30
Conducting literature research	20
Self-study on the content covered in class	25
Student workload	Hours 125
Number of ECTS points	<b>ECTS</b> 5

<sup>\*</sup> hour means 45 minutes