# OS11b - Ecology of birds - course description

General information				
Course name	OS11b - Ecology of birds			
Course ID	13.0-WB-OS2P-EP-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 ecology of birds and birds migrations. Speceies and their distribution on earth. Birds protection in Europe.

## Prerequisites

#### Scope

Lecture and excercises: Birds species of Poland. Systematic. Habitats and Distribution. Morfology and Anatomy. Foraging. Threats and protection of birds. The ecology of birds in urban habitats.

#### Teaching methods

Lecture and Excercises. Fieldworks.

## Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
The student is knowledgeable about the basic term categories and the	<ul> <li>K1A_W45</li> </ul>	<ul> <li>a pass - oral, descriptive, test and</li> </ul>	<ul> <li>Lecture</li> </ul>
natural sciences terminology particularly in ecology.	<ul> <li>K1A_W60</li> </ul>	other	<ul> <li>Laboratory</li> </ul>
	• K1A_U55		
The student is able to analyze the selected problem in the ecology of	• K1A_W62	• a pass - oral, descriptive, test and	• Lecture
birds.		other	<ul> <li>Laboratory</li> </ul>
The student is able to gain and send the information in the process of	• K1A_K36	a pass - oral, descriptive, test and	• Lecture
studying, communicating with the listener.		other	<ul><li>Laboratory</li></ul>

#### Assignment conditions

Exam 60% positive.

#### Recommended reading

Ecology of Birds I. Newton

## Further reading

**Notes** 

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

Generated automatically from SylabUZ computer system