MODULE DESCRIPTION

General

School	Geotechnical Sciences
Department	Forest and Natural Environment Sciences

Module Information

Title	Ornithology
Course Code	Opt.26
Level of Studies	Undergraduate
Teaching Period	Spring Term
Attendance Type	Elective Compulsory
Prerequisites	Wildlife Biology

Orientation	Wee	kly Hours	Year	Semester	ECTS
Officiation	Lectures	Laboratory work		Scilicatei	
ECOLOGY AND BIODIVERSITY CONSERVATION	2	1	4	8	3

Faculty Instructor

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	General Foundation
	Specific Foundation / Core
V	Knowledge Deepening / Consolidation
	de of Delivery
V	Face to face
	Distance learning
Dig	ital Module availability

V	E-Study Guide
V	Departments Website
	E-Learning

Language

	Teaching	Examination
Greek	<	
English		

Erasmus

The course is offered to exchange programme students

Learning Outcomes

Upon successful completion of the course, students should be able to design and apply studies and to evaluate and analyze ornithology related issues. In particular, they will have to:

- a) Have a general knowledge and understanding of ornithological issues of Greece.
- b) Know how to prepare synthetic studies that comprehensively analyze the several aspects concerning ornithology related issues, taking into account the specific local characteristics and the various environmental, ecological and anthropogenic factors possibly affecting them.
- c) Be capable of reviewing relevant Greek and international scientific literature, so to formulate informed views and judgements on ornithology related issues.
- d) Know how to communicate information, ideas, issues and answers to both expert and non-expert audience.
- e) Have developed the knowledge acquisition skills necessary for further studies.

List of General Competences

Apply knowledge in practice

Work autonomously

Work in teams

Work in an international context

Work in an interdisciplinary team

Respect natural environment

Advance free, creative and causative thinking

Module Content (Syllabus)

Bird behavior. Sound and visual communication. Social behavior of birds. Individual distancing behavior. Territorial behavior. Flock behavior. Migration. Migration patterns. Routes, distance, orientation and migration. Reproduction in birds. Mating systems, nesting, incubation. Parasitism. Cooperation. Demographics and populations. Clutch size hypotheses. Patterns of change and population regulation. Threats to birds. International and national conservation projects. Birds as bioindicators of pollution and environmental change. Nature management for the benefit of birds. Bird research methods.

Educational Material Types

V	Book
	Notes
V	Slide presentations
	Video lectures
V	Multimedia
V	Interactive exercises

Use of Information and Communication Technologies				
Use of ICT in Course Teaching				
Use of ICT in Laboratory Teaching				
Use of ICT in Communication with Students				
Use of ICT in Student Assessment				
Module Organization Please fill in the workload of each course activity				
Course Activity	Workload (hours)			
Lectures	26			
Laboratory work	13			
Field Trip/Short Individual Assignments	20			
Independent Study	16			
Total	75			
* 1 ECTS unit corresponds to 25 hours of workload Student Assessment Methods				
Written Exam with Multiple Choice Questions				
Written Exam with Short Answer Questions				
Written Exam with Extended Answer Questions				
Written Assignment				
Report				
Oral Exams				
Laboratory Assignment				
Suggested Bibliography (Eudoxus and additional bibliography)				
 Goutner V. 2008. Ornithology. University Studio Press Methodology textbooks available at the department's libra All relevant text books and journals available at the depart 	-			

Other: