

# COURSE DATA

Data Subject			
Code	43280		
Name	Birds as bioindicato	rs of ecosystem conservation	
Cycle	Master's degree	2000 -	$\mathcal{M}$
ECTS Credits	3.0	A A A A A A A A A A A A A A A A A A A	
Academic year	2023 - 2024		
Study (s)			
Degree		Center	Acad. Period year
2148 - M.D. in Biodiver and Evolution	rsity: Conservation	Faculty of Biological Sciences	1 First term
Subject-matter			
Degree		Subject-matter	Character
2148 - M.D. in Biodiversity: Conservation and Evolution		13 - Cross-disciplinary optional subject areas 3	Optional
Coordination			
Name		Department	18 /5/
LOPEZ LOPEZ, PASC	UAL	275 - Microbiology and E	Ecology
MONROS GONZALEZ	Z, JUAN SALVADOR	275 - Microbiology and E	Ecology

## SUMMARY

"Birds as indicators of the state of conservation of ecosystems" is an optional subject for the master's degree in Biodiversity: conservation and evolution, which takes place every four months and is taught in the specialty of Biodiversity and conservation of ecosystems. The subject includes theoretical and practical topics where it is exposed and works on those aspects in which knowledge of birds helps us to manage and sustain the environment. The student must end up being able to work with birds considering different perspectives in order to conserve species and habitats, considering that the conservation of habitats is the best way to conserve biodiversity. The course is divided into 3 credits for a total 75 hours of work.



# PREVIOUS KNOWLEDGE

### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

### **Other requirements**

The student must have notions in ecology, botany, zoology, microbiology, geography, statistics. In addition, they must be trained to recognize birds using field guides.

# OUTCOMES

#### 2148 - M.D. in Biodiversity: Conservation and Evolution

- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.
- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Students should demonstrate self-directed learning skills for continued academic growth.
- To acquire basic skills to develop laboratory work in biomedical research.
- Be able to access the information required (databases, scientific articles, etc.) and to interpret and use it sensibly.
- Stimulate the capacity for critical reasoning and for argumentation based on rational criteria.
- Favour intellectual curiosity and encourage responsibility for one's own learning.

## LEARNING OUTCOMES

## **General skills**

The student should:

- Recognize trends in the distribution of birds, populations and communities, patterns and processes, as well as propose plausible explanations for the patterns found.

- Recognize the similarities and differences between species and communities in different types of environments including those applicable to the current landscape that is strongly influenced by human activities.



- Know the variety of ecological and historical factors that affect the distribution of birds in isolated spaces, recognize which are the most important and achieve a dynamic idea of the patterns of spatial variation.

- Ask him/herself and try to explain the spatial variations of the richness of species, especially in relation to the size of the area and the isolation.

- Understand the role of human activity in modifying the distribution of birds.

- Recognize the importance of this group for the conservation of environments and endangered species for the management of the natural environment.

- Recognize and describe 'hot spots'.

- Recognize natural invasions and invasions from human intervention.

### Methodological skills

The student should:

- To understand and learn how to work with mathematical models applied to conservation with birds as material for protection.

- To become familiar with sources of information about birds.
- To deal with the main techniques and methods used in population and biogeographic analysis.
- To know how to apply theoretical knowledge about birds to practical conservation problems.
- To interpret range maps.

## **DESCRIPTION OF CONTENTS**

### 1. Topic 1

Introduction to Bird Biology. Basic morphology. Taxonomy, systematics and phylogeny in birds. Cryptic species. Current classification and main groups. Controversies.

## 2. Topic 2

Main evolutionary mechanisms in birds. Key concepts: species and their limits. Ecological niche. Types of interactions. Use of birds in conservation of species and habitats.



## 3. Topic 3

Indicator species: definition and characteristics. Types of indicators and examples. The use of birds for the conservation of ecosystems: the ease of working with birds. The use of birds as framework species for the conservation of environments. Examples of indicator bird species.

## 4. Topic 4

Materials and methods for the study of birds. Techniques for the study of individual, population and ecosystem patterns and processes. Qualitative and quantitative methods. The use of the presence/absence dichotomy. Integrated monitoring of populations. Habitat selection. Selection of biotic and abiotic variables for the study of birds as indicators of the health status of ecosystems.

### 5. Topic 5

Biology of bird populations. Distribution and limiting factors. The risk of the size of the distribution area. The risk of population sizes and population density. Threat factors: habitat loss and fragmentation, introduction of invasive species, exploitation, diseases, stochastic phenomena. The role of history. Bird extinctions: insular and continental species.

#### 6. Topic 6

Birds as indicators of environmental contamination: organochlorine and organophosphate pesticides; rodenticides; heavy metals; plastics and petroleum derivatives; radioactive compounds. Birds as indicators of conservation of the aquatic and terrestrial environment.

### 7. Topic 7

The role of birds in ecosystems. Birds as providers of ecosystem services: the case of scavenger birds.

### 8. Topic 8

Movements: dispersion and colonization. Founding populations and island populations. Its application in conservation. Effects of climate change on the phenology and migratory behaviour of birds.

#### 9. Topic 9

The migrations. What they are, where they occur how they occur, why do birds migrate. Wintering and summer communities as a result of migratory processes. Migrations and climate change.



## 10. Topic 10

Practical applications. Selection of examples with birds as actors in the service of conservation.

ACTIVITY	Hours	% To be attended
Theory classes	20,00	100
Seminars	10,00	100
Attendance at events and external activities	5,00	0
Development of individual work	10,00	0
Study and independent work	7,00	0
Readings supplementary material	4,00	0
Preparation of evaluation activities	4,00	0
Preparing lectures	4,00	0
Preparation of practical classes and problem	4,00	000000
Resolution of case studies	5,00	0
Resolution of online questionnaires	2,00	0
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# **TEACHING METHODOLOGY**

The 10 topics of the theoretical program of the subject will be presented and explained in theory sessions. Each topic will initially be developed in two-hour sessions and will consist of the presentation of content by the teacher, formulation of questions and participatory debate with the answers of the students. If necessary, there will be extra sessions for more complex topics that require additional time to be able to explain the concepts to the students in detail. In the theoretical sessions, attention will be paid to the interpretation of tables and figures, as well as to methodological aspects. In the theory sessions, the most general aspects of the syllabus will be highlighted, with special emphasis on the transposition to the local context, and these will be illustrated with practical cases.

## PRACTICAL SESSIONS

## FIELD PRACTICES

Field trips are an essential teaching resource in the subject. For its development, a close and varied geographical environment will be chosen in environments (e.g., coastal wetlands), in which certain aspects of bird conservation and their role as bioindicator organisms of the health status of ecosystems will be addressed, covering both biological aspects as well as those related to other disciplines. There may be both short-term outings (1 day), as well as somewhat longer ones (2 days), depending on the logistical availability and the development of the teaching program. The duration of the field practices is estimated to be around 5 face-to-face teaching hours.



## SEMINARS (GROUP PRESENTATION)

Throughout the course, a two-hour seminar session will be held in which the students, in small groups of 3-4 people, will make a presentation and critical exposition of the rest of a topic related to the contents presented in theory sessions that is of interest of students. Each group will have 10 minutes plus an additional five for questions. To facilitate the task, the teaching staff will post a list of possible orientation topics in the Virtual Classroom. These topics will be presented during the hours dedicated to this activity, and will be debated by the whole class. Attendance at both seminars is mandatory and will be evaluated for the final calculation of the subject.

## PERSONALIZED TUTORING

The teacher will indicate an attendance schedule for the student, which they can use whenever they consider it necessary. Within this schedule it is planned that students, individually, can attend during the semester to resolve specific questions or doubts about the contents of the subject.

### PREPARATION OF LECTURES

The time that the student must dedicate to the advance preparation of the theory sessions is counted here. The didactic material (projections and script of the topic) of each theory session will be available in the Virtual Classroom (https://aulavirtual.uv.es/) at least 48 hours before the session takes place.

### STUDY AND EXAM PREPARATION

Student independent study.

### EXAMS

A final test will be held at the end of the semester. This final test will include questions from the theoretical and practical parts of the subject. It will not be possible to have materials and notes in the execution of the exams except for a calculator. If necessary, the teacher will provide a form.

### USE OF THE VIRTUAL CLASSROOM (http://aulavirtual.uv.es)

For all activities, the Virtual Classroom tele-teaching platform (Moodle 3.0) of the University of Valencia will be used. The main tools that will be used will be:



Email. Virtual Classroom, from its mail module, allows fluid communication between students and teachers. This medium will be used to inform the student of any aspect related to the development of the subject. Regarding the use of this tool, it is established that: 1) only emails from the email account of the University of Valencia of type user@alumni.uv.es will be accepted (other types of email accounts will be automatically deleted), and 2 ) the student must put an identity card format photograph in the virtual classroom.

News. The news module will be used as a regular means of information. When entering the Virtual Classroom, the student immediately sees any news related to the subject.

Means. The resource folder will be the place where materials of the subject will be deposited: reference sources, images, animations, tutorials, practice scripts, course calendars...

Activities. This module will be the starting point for various activities (tasks, quizzes, surveys, etc.). The exchange of teacher-student materials will be carried out through this module.

The Virtual Classroom is considered the official notice board of the subject for exam calls, notification of grades and exam review schedules.

## **EVALUATION**

The evaluation of the subject will take place through a final exam of the theory consisting of questions to be developed, multiple choice questions and/or development of practical cases, as well as in the presentation and defence of a seminar on the content of the subject. The evaluation of the theoretical part will correspond to 80% of the value of the final grade. The evaluation of the practical part will correspond to the remaining 20% and may be carried out together with the theory exam or by submitting a practice report. In some cases, the final exam can be replaced by the realization of an original work or the approach of a research project.

## REFERENCES

#### **Basic**

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- Del Hoyo, J., Elliot. A., y Sargatal. J. (16 volumes entre 1992 y 2011). Handbook of the birds of the World. Lynx Ed. Barcelona.

- Furness, R.W. & J.J.D. Greenwood. 1993. Birds as Monitors of Environmental Change. Springer. Chapman & Hall.

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- Grant. P. Ecology and evolution of Darwin's Finches. Princeton University Press.
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- McDonald, D. y Service. K. 2007. Key topics in Conservation Biology. Blackwell Publishing.

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- Scott, G. 2010. Essential ornithology. Oxford University Press.

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- Svenson, L. 2009. Guía para la identificación de los Paseriformes europeos. SEO/BirdLife. (2ª edición en castellano).

#### Additional

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- Bird Study. Condor. Ibis. Journal of Avian Biology. Studies in Avian Biology. Ornithological Monographs. Ecology. Biological Conservation. Conservation Biology.
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