

# Study Plan

School:	School of Sciences and Technology
Degree:	Master
Course:	Conservation Biology (cód. 473)

#### 1st Year - 1st Semester

Component code	Name	Scientific Area F	ield EC	TS Duratio	on Hour
	Assessment of Conservation Priorities	- 6	Semest	er 156	
BIO10181M		ces			
	Biodiversity and Conservation	- 6	Semest	er 156	
BIO10182M		ces			
	Conservation of Mediterranean Vegetation	Biological Scien-	- 6	Semest	er 156
BIO10183M	ces				
	Project and Seminar I Biological Scien-				er 78
BIO10184M		ces			
Group of Options					
Component cod	e Name	Scientific Area Field	ECTS	Duration	Hours
	Sampling Biological Populations	Mathematics	6	Semester	156
MAT07367					
	Biology of Macro Fungi	Biological Scien-	3	Semester	78
BIO07368M		ces			
	Advanced Studies in Biodiversity and Nature Con-	Biological Scien-	3	Semester	78
BIO10696M	servation	ces			
BIO07370	Conservation Genetics	Biology	3	Semester	78

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	System Analysis and Ecological Modeling	Environment and	6	Semester	156
PAO07371		Ecology Sciences			
	Spatial Analysis	Geosciences	6	Semester	156
PAO07372					
	Landscape Characterisation and Interpretation	Environment and	6	Semester	156
PAO07375		Ecology Sciences			

## 1st Year - 2nd Semester

Component code	Name	Name Scientific Area Field				S Dura	tion	Hours
	Management and Conservation of Terrestrial Faunal C	al Cum- Biological Scien-			6 Semes		ster	156
BIO10185M	munities		ces					
	Decision Aid Methodologies		Environment and		5	Seme	ster	130
PAO07756			Ecology Sciences					
	Project and Seminar II		Biological Scien-		3	Seme	ster	78
BIO10186M			ces					
Group of Options								
Component code	Component code Name Scientifi		entific Area Field	EC	TS	Duration	Ho	ours
BIO07373	Biogeography and Ecology of Bird Communities	Biology		4		Semester	104	
BIO07374	Biology and Conservation of Mammals	Biology		4		Semester	104	
BIO07376	Conservation of the Iberian Herpetofauna	Biology		4 Ser		Semester	104	
BIO07377	Conservation of Terrestrial Macroinvertebrates	Biology		4		Semester	104	
BIO07378	Ecology of Linear Structures	Biology		4 Ser		Semester	104	
BIO07379	Structure and Behaviour of Vegetal Communities	Biology		logy 4		Semester	104	
BIO07380	River Rehabilitation for Fish	Biology		4 Sei		Semester	104	
BIO07381	Fauna Sampling Methods	Biology		4		Semester	104	
BIO07382	Vegetation Sampling Methods	Biology		4		Semester	104	



1st Year - 2nd Sen	nester				
Component code	Name	Scientific Area Field	ECTS	Duration	Hours

2nd Year - 3rd Semester							
Component code	Name	Scientific Area Field	ECTS	Duration	Hours		
Dissertation							

#### Conditions for obtaining the Degree:

\*\*\* TRANSLATE ME: Para aprovação na componente curricular deste Mestrado, é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares:

1.º Semestre
4 UC Obrigatórias num total de 21 ECTS
1 UC Optativa do Grupo I
1 UC Optativa do Grupo II
2.º Semestre
3 UC Obrigatórias 14 ECTS { \ newline
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4 UC Optativas do Grupo III

Para obtenção do grau, é necessário também a aprovação em Dissertação com o total de 40 ECTS, no 3.º Semestre. \*\*\*

## **Program Contents**

#### Back

#### Assessment of Conservation Priorities (BIO10181M)

#### Back

#### **Biodiversity and Conservation (BIO10182M)**

- 1. Human Population Growth and Environmental degradation
- 2. Main Guidelines in Conservation Biology
- 3. Biodiversity: losses and threatens
- 4. Population Viability Analysis
- 5. Conservation Legislation
- 6. Protected and classified areas
- 7. Global changes
- 8. Ecology, sociology, politics and economy
- The role of people in conservation
- Quantifying economic value of Biodiversity
- 9. Sustainable development
- 10. Landscape and conservation
- 11. Agriculture and conservation

#### Back

#### Conservation of Mediterranean Vegetation (BIO10183M)

## Back

Project and Seminar I (BIO10184M)



Back Sampling Biological Populations (MAT07367)

Back Biology of Macro Fungi (BIO07368M)

#### Back

#### Advanced Studies in Biodiversity and Nature Conservation (BIO10696M)

This postgraduate course has an exceptional feature, whether by is very specialized contents or because there is no fixed planning lectures on Biodiversity and Nature Conservation. Each advanced course depends on the favourable conditions each year (scientific meetings, scientific cooperation agreements, large projects research, free courses, visitors or invited researchers, etc.).

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System Analysis and Ecological Modeling (PAO07371)

## Back

Spatial Analysis (PAO07372)

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Landscape Characterisation and Interpretation (PAO07375)

#### Back

Management and Conservation of Terrestrial Faunal Cummunities (BIO10185M) Introduction to wildlife management. The scope of Conservation Biology. Ecological processes Communities and ecosystems: interactions and disturbances. Ecosystem approach to conservation. Conservation action plans: models; typologies; examples; eradication; control; maintenance; recovery. Conservation plans - species practical examples Fauna in urban areas. Agricultural practices and maintenance of wildlife. Invasive species and control of exotic wildlife Fauna recovery in captivity and animal recovery. Habitat rewilding through the domestic fauna.

#### Back

Decision Aid Methodologies (PAO07756)

## Back

Project and Seminar II (BIO10186M)



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# Biogeography and Ecology of Bird Communities (BIO07373)

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Biology and Conservation of Mammals (BIO07374)

#### Back

# Conservation of the Iberian Herpetofauna (BIO07376)

Iberian amphibians:

- Biogeography, phylogeny and classification.
- Aquatic habitats and favourable ecotypes.
- Perspectives of conservation.

In a route of collision: the amphibians and roads Conservation plans (examples) of Iberian amphibians. Conservation of the priority habitat - Mediterranean temporary ponds. Creating artificial ponds for amphibians.

Reptiles Iberian:

- Biogeography, phylogeny and classification.
- Terrestrial habitats (and semi-aquatic ones) and favourable ecotypes.
- Perspectives of conservation.
- Conservation of sea turtles.

Habitat manipulation for the conservation of herpetofauna.

Terrariums, pet trade and introduction of exotic reptiles

Ecology of linear infrastructure and herpetofauna

#### Back

## Conservation of Terrestrial Macroinvertebrates (BIO07377)

The evolutionary success of terrestrial macroinvertebrates and its overall biodiversity, past and present conservation of terrestrial macroinvertebrates; the emergence of conservation biology of macroinverbrates; levels of analysis: scale, fragmentation and destruction of habitats, species and their conservation, biological pest control and conservation, the ethical value of macroinvertebrates; action plans: habitats and their evaluation.

#### Back

Ecology of Linear Structures (BIO07378)

#### Back

## Structure and Behaviour of Vegetal Communities (BIO07379)

Agroforestry ecosystems and environment: energy flows, water and nutrients.

Vegetation structure, productivity and dynamics of forest biomass: carbon acquisition and respiration.

Responses to environmental stresses of Mediterranean vegetation.

Responses to external disturbances: fire, pruning, drought, herbivory, pests and diseases

Regeneration of Mediterranean vegetation.

Methods and equipment in ecophysiology (forests).



## Back Fauna Sampling Methods (BIO07381)

## Back

## Vegetation Sampling Methods (BIO07382)

- Vegetation (herbaceous, shrub and tree) attributes specific composition and abundance: frequency, coverage, density
   Vegetable diversity
- 2.1 Indices of species diversity
- 2.2 Functional diversity
- 3. Actual vegetation
- $3.1\ {\rm Methods}$  of floristic surveying for herbaceous, shrub and trees
- 3.2 Analysis of plant communities (inventorying, mapping, classification and ordination; cartography)
- 4. Structural diversity of vegetation horizontal and vertical structure
- 4.1. Physiognomy and architecture
- 4.2 Phenology, growth and productivity
- 5. Phytosociological surveying
- 6. Woody species surveying
- 7. Potential vegetation seed harvesting and soil seed bank analysis