

		Teaching Guide							
	Identifying	Data			2021/22				
Subject (*)	Sustainability and Conservation of Faunal		Code		610G02034				
Study programme	Grao en Bioloxía		I						
		Descriptors							
Cycle	Period	Year		Туре	Credits				
Graduate	2nd four-month period	Fourth		Optional	6				
Language	Galician								
Teaching method	Face-to-face								
Prerequisites									
Department	Bioloxía								
Coordinador	Fernández Rodríguez, Nuria	E-I	nail	n.fernandez1@	udc.es				
Lecturers	Fernández Rodríguez, Nuria	E-I	nail	n.fernandez1@	udc.es				
	Llaneza Rodríguez, Luís Aladino			luis.llaneza@ud	lc.es				
	Muiño Boedo, Ramon Jose			ramon.muino@	udc.es				
Web		1							
General description	The objective of this subject is to pro	ovide students with the t	heoretical b	bases of the conse	ervation and sustainable				
	management, in relation to issues o	f basic science and othe	r issues rel	lated to decision m	naking, using an approach to				
	applied problem solving .								
Contingency plan	(i) In the event of capacity problems	in the spaces designate	d for face-	to-face activities, a	additional spaces will be reserve				
Contingency plan	(i) In the event of capacity problems in the spaces designated for face-to-face activities, additional spaces will be reserved in which students can follow the activities through the TEAMS platform. In the case of practical activities, the groups will be								
	in which students can follow the action	ivities through the TEAN	in which students can follow the activities through the TEAMS platform. In the case of practical activities, the groups will be split to adapt to the capacity of the laboratory.						
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	Study programme competences / results
Code	Study programme competences / results
A1	Recoñecer distintos niveis de organización nos sistemas vivos.



A4	Obter, manexar, conservar e observar especímenes.
A6	Catalogar, avaliar e xestionar recursos naturais.
A9	Identificar e utilizar bioindicadores.
A18	Levar a cabo estudos de produción e mellora animal e vexetal.
A20	Muestrear, caracterizar e manexar poboacións e comunidades.
A22	Describir, analizar, avaliar e planificar o medio físico.
A23	Avaliar o impacto ambiental. Diagnosticar e solucionar problemas ambientais.
A24	Xestionar, conservar e restaurar poboacións e ecosistemas.
A26	Deseñar experimentos, obter información e interpretar os resultados.
A27	Dirixir, redactar e executar proxectos en Bioloxía.
A28	Desenvolver e implantar sistemas de xestión relacionados coa Bioloxía.
A29	Impartir coñecementos de Bioloxía.
A32	Desenvolverse con seguridade no traballo de campo.
B1	Aprender a aprender.
B2	Resolver problemas de forma efectiva.
B3	Aplicar un pensamento crítico, lóxico e creativo.
B4	Traballar de forma autónoma con iniciativa.
B5	Traballar en colaboración.
B6	Organizar e planificar o traballo.
B7	Comunicarse de maneira efectiva nunha contorna de traballo.
B8	Sintetizar a información.
B9	Formarse unha opinión propia.
B10	Exercer a crítica científica.
B11	Debater en público.
B12	Adaptarse a novas situacións.
B13	Comportarse con ética e responsabilidade social como cidadán e como profesional.

Learning outcomes			
Learning outcomes Study		dy programme	
	con	npetenc	es/
		results	
Análise de problemas relacionados ca sostenibilidade e a conservación da biodiversidade	A1	B1	
	A4	B3	
	A6	B4	
	A9	B6	
	A20	B7	
	A22	B9	
	A23	B10	
	A26	B12	
	A29	B13	



Análise interdisciplinar dos problemas de xestión dos recursos vivos e os ecosistemas	A1	B1	
	A6	B2	
	A9	B3	
	A18	B4	
	A20	B5	
	A22	B6	
	A23	B7	
	A24	B8	
	A27	B9	
	A28	B10	
		B11	
		B12	
		B13	
Elaboración de propostas de plans de xestión da biodiversidade, dos ecosistemas e dos recursos explotados	A1	B1	
	A4	B2	
	A9	B3	
	A22	B4	
	A23	B5	
	A24	B6	
	A27	B7	
	A28	B8	
	A29	B9	
		B10	
		B11	
		B12	
		B13	
Desenvolvemento de proxectos relacionados ca sostenibilidade e a conservación biolóxica	A1	B1	
	A4	B2	
	A6	B3	
	A9	B4	
	A18	B5	
	A20	B6	
	A22	B7	
	A23	B8	
	A24	B9	
	A26	B10	
	A28	B12	
	A32	B13	

Contents				
Торіс	Sub-topic			
1. CONSERVATION BIOLOGY	Management of living natural resources. Concepts.			
2. BIODIVERSITY AND ECOSYSTEM FUNCTION.	Definition and levels of biodiversity. Taxonomic Diversity. Biodiversity and ecosystem			
	functioning			
3. ECOSYSTEM SERVICES AND THEIR VALUATION.	Environmental economics / ecological economics. Goods and services provided by			
	ecosystems. Economic valuation of ecosystem services.			
4. ENVIRONMENTAL MANAGEMENT SYSTEMS FOR THE	Sustainability. Sustainable development. Socioeconomic and legal bases. Property			
CONSERVATION AND SUSTAINABLE USE OF	rights. The tragedy of the commons. Components and managment models			
BIODIVERSITY				



Logistic model.Growth rates. Carriying capacity. Avoiding overexploitation. Monitoring
and adaptative managment. Management of the carriving capacity.
The socio-economic importance of marine fisheries. Trends in global fisheries:
historical development and current status. Status of fish stocks.
Human activities affecting marine ecosystems. Direct effects on stock. Direct effects
on habitat. Effects on communities and ecosystems
Population Growth vs productive systems. The marine aquaculture. Ecological effetcs
of aquaculture. Alternatives for sustainable aquaculture.
Objectives.Data collection. Estimations of abundance. Direct methods for
assessment. Indirect methods.
Components of the fisheries management systems. Scientific information for
preventive management. Regulatory measures. Major fisheries management
strategies. Experiences on achievements and problems of regulatory measures.
Habitat changes. Presence of non-native organisms . Environmental pollution.
Overexploitation. Global changes.
Problems of small populations. Minimum viable population. Genetic variability and
effective population.
Monitoring populations. Predictive Models
In situ conservation vs ex situ conservation
Protected areas. Priority areas for protection. Approaches to the designation of
protected areas. Design. Management.
Spatial and temporal scales of degradation of natural habitats. Habitat degradation
and loss of biodiversity. Elements for effective restoration. Risks and limitations in the
process of environmental restoration.
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	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A6 A9 A18 A23	21	63	84
	A24 A28 B1 B3 B7 B8			
	B9 B10			
Seminar	A4 A26 A29 B2 B4 B5	7	21	28
	B6 B7 B8 B9 B10 B11			
	B12 B13			
Objective test	A6 A9 A24 B2 B3 B4	4	0	4
	B6 B8 B10 B13			
Case study	A6 A20 A22 A23 A24	14	14	28
	A26 A27 A32 B1 B2			
	B3 B4 B5 B6 B7 B8			
	B9 B10 B11 B12			
Introductory activities	B6 B8 B9 B13	1	0	1
Personalized attention		5	0	5

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies		
Methodologies	Description	
Guest lecture /	Presentation of 16 topics with the main contents of the subject. Each of them will last 50 minutes. Attendance is not	
keynote speech	compulsory but it is recommended.	



Seminar	There will be talks/discussions by a guest speaker. There will also be analysis and discussion of a scientific article or
	audiovisual document related to the subject. There will also be exercises to reinforce the theoretical content of some of the
	topics presented in the lectures. Attendance is not compulsory but highly recommended.
Objective test	This is a test with short-answer questions on basic concepts of the subject and theoretical/practical problems to be solved by
	the student.
Case study	It replaces the traditional " laboratory practices ". Different problems of conservation and sustainable management of
	animal resources will be posed, which each student will solve individually or in pairs. At the end of the case studies there will
	be a short exam. Attendance is compulsory.
Introductory activities	The first hour of the course will be devoted to explaining the subject matter, how the assessment will be carried out, selecting
	the topics on which the students will do individual work (when this activity is proposed) and resolving any doubts related to the
	subject.

	Personalized attention
Methodologies	Description
Guest lecture /	During the keynote speech, seminars and case studies, the students could request any doubt be explained or debated.
keynote speech	If for duly justified reasons, in accordance with current regulations, a student is unable to attend a lecture, case study and/or
Seminar	seminar session, he/she will be assisted by means of personalised support tutorials, in a time and manner agreed by the
Case study	lecturer and the student, to help him/her cope with specific tests or alternative activities that will be added to the "objective
	test".

		Assessment		
Methodologies	Competencies / Description		Qualification	
	Results			
Seminar	A4 A26 A29 B2 B4 B5	En todos os seminarios avaliarase a participación activa, e nalgúns casos poderá	20	
	B6 B7 B8 B9 B10 B11	haber un examen curto ao final, presecnial ou vía Moodle. Os alumnos que non		
	B12 B13	asistan aos seminarios e, polo tanto, non estean presentes nas sesións de discusión		
		nin realicen os exames curtos, obterán unha cualificación de 0 puntos na actividade		
		realizada ese día. A nota obtida dos seminarios manterase invariable para o cómputo		
		da nota final, no caso dos alumnos que teñan que acudir á segunda oportunidade		
		(xullo).		
Objective test	A6 A9 A24 B2 B3 B4	Trátase dunha proba con preguntas curtas, definicións ou preguntas de integración	60	
	B6 B8 B10 B13	de coñecementos, sobre os 16 temas de teoría.		
		Alternativamente os estudantes terán a opción de facer 4 probas obxectivas parciais		
		ao longo do curso.		
Case study	A6 A20 A22 A23 A24	Os estudos de casos son de caracter obrigatorio. Ao finalizar o estudo de casos	20	
	A26 A27 A32 B1 B2	haberá un exame na plataforma Moodle . A nota obtida nesta proba manterase		
	B3 B4 B5 B6 B7 B8	invariable para o cómputo da nota final, no caso dos alumnos que teñan que acudir á		
	B9 B10 B11 B12	segunda oportunidade (xullo).		
Others				

Assessment comments



The assessment of the subject will take into account knowledge of the theoretical programe, practical activities such as "case studies" as well as discussions and short exams in the seminars. In order to pass the course, the stipulated assessment criteria must be met and a minimum of 5.0 points must be obtained. For the final grades of both opportunities, students who do not appear for the objective tests on the official dates indicated will be considered as "exam not taken".

Students who do not achieve the overall mark of 5.0 points or who do not achieve 5.0 points out of 10 in the objective test (regardless of the marks obtained in the seminars and practicals) will be considered as "Failed".

For those students who opt for continuous assessment, it will be necessary to obtain a 5 in all the partial tests. Students who fail one of the tests are automatically excluded from this assessment model and must sit the final objective test for the whole subject. In this case, the mark obtained in the objective test will be included in the final report.

If, for duly justified reasons, in accordance with the regulations in force, a student was unable to attend any session of the case studies and/or seminars, he/she must (in the case of case studies) or may (in the case of seminars) take specific tests or alternative activities which will be added to the "objective test". The mark achieved in these specific tests or alternative activities will be added to the mark already obtained in the case studies and seminars in which he/she participated.

The fraudulent performance of the evaluation tests or activities, once verified, will directly imply a failing grade of "0" in the subject in the corresponding opportunity, in compliance with the established in

Article 14 of the Rules for the assessment, review and appeal of qualifications

for university degree and master's degree courses, and the UDC Student Statute

For those students who apply for the December call, the teaching guide of the previous academic year will be applied.

	Sources of information
Basic	- Tellería, JL (2012). Introducción a la Conservación de las Especies. Tundra Ediciones. Valencia.
	- King, M (2006). Fisheries Biology, Assessment and Management. Blackwell Publishing
	- Chaparro, L (2014). Sin mala espina. Guía de consumo responsable de pescado y de marisco. Libros en Acción
	- Jennings S, MJ Kaiser & amp; JD Reynolds (2001). Marine fisheries ecology Blackwell Science.
	- Primack RB (1993). Essentials of conservation biology Sinauer Associates
	- Pullin AS (2002). Conservation biology. Cambridge University Press.
	- Akçakaya HR, MA Burgman & amp; LR Ginzburg (1999). Applied population ecology. Principles and computer
	exorcices using RAMAS Ecolab (2nd edition). Snauer Associates.
	- Gibbs JP, ML Hunter Jr. & amp; EJ Sterling (1998). Problem-solving in conservation biology and wildlife
	management. Blackwell Science.
Complementary	

	Recommendations
	Subjects that it is recommended to have taken before
Genetics/610G02019	
Zoology I/610G02031	
Zoology II/610G02032	
Animal Biodiversity and the En	ivironment/610G02033
Ecology II: Populations and Co	ommunities/610G02040
	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus
	Other comments



Because the subject synthesize knowledge from other many different subjects in the fields of Biology, especially Ecology and Animal Biodiversity and Environment, and that there is no text that meets all course content, it is recommended that students attend the keynote speech. It is essential for students to make use of the Virtual Platform of the UDC. To complement this, for each of the themes, several references will be recommended, all them available in the UDC library. We recommend to have a knowledge of English at an intermediate level of reading. We recommend to have knowledge of basic computer tools at user level.Green Campus Programme of Faculty of Science In order to help achieving an immediate sustainable environment and comply with points 6 and 8 of the "Environmental Declaration of the Faculty of Science (2020)", the documentary work to be carried out in this subject: a. They will be requested mainly in virtual format and computer support.b. If on paper: - Plastics shall not be used. - Double-sided printing shall be used. - Recycled paper shall be used. - Drafts shall be avoided.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.