		Teaching Guide		
	Identifying D	Data		2022/23
Subject (*)	Ecology II: Populations and Commur	nities	Code	610G02040
Study programme	Grao en Bioloxía	Grao en Bioloxía		
		Descriptors		
Cycle	Period	Year	Туре	Credits
Graduate	2nd four-month period	Third	Obligatory	6
Language	Spanish			'
Teaching method	Face-to-face			
Prerequisites				
Department	Bioloxía			
Coordinador	Rodríguez Roiloa, Sergio	E-ma	il sergio.roiloa@u	ıdc.es
Lecturers	Rodríguez Roiloa, Sergio	E-ma	il sergio.roiloa@u	ıdc.es
	Ruiz De la Rosa, Jose Miguel		jose.miguel.ruiz.delarosa@udc.es	
Web		,	,	
eneral description	Population ecology. Species interacti	ions. Communities		

	Study programme competences	
Code	Study programme competences	
A1	Recoñecer distintos niveis de organización nos sistemas vivos.	
A17	Realizar bioensaios e diagnósticos biolóxicos.	
A20	Muestrear, caracterizar e manexar poboacións e comunidades.	
A21	Deseñar modelos de procesos biolóxicos.	
A24	Xestionar, conservar e restaurar poboacións e ecosistemas.	
A26	Deseñar experimentos, obter información e interpretar os resultados.	
A30	Manexar adecuadamente instrumentación científica.	
B4	Traballar de forma autónoma con iniciativa.	
В6	Organizar e planificar o traballo.	
В7	7 Comunicarse de maneira efectiva nunha contorna de traballo.	
B8	Sintetizar a información.	
B12	Adaptarse a novas situacións.	

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	со	mpeten	ces
Describe ecological concepts at individual, population, community and ecosystem level.	A1		
	A24		
Analytical discussion of ecological concepts.		B8	
Managing scientific literature.	A30		
Using basic techniques in ecology.	A17	B4	
	A20	В6	
	A21	B7	
	A26	B12	
	A30		

Contents	
Topic	Sub-topic

Section 1. Populations	Unit 1. Size, structure and life cycles.
	Unit 2. Population growth models.
	Unit 3. Growth in natural populations.
	Unit 4. Metapopulations.
Section 2. Species interactions	Unit 5. Competition.
	Unit 6. Predation.
	Unit 7. Mutualism.
Section 3. Communities	Unit 8. Community structure.
	Unit 9. Patterns in species richness.
	Unit 10. Ecological succession, trophic structure and stability.

	Planning			
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Guest lecture / keynote speech	A1 A17 A20 A21 A24 A26 A30 B4 B6 B7 B8 B12	28	56	84
Laboratory practice	A1 A17 A20 A21 A24 A26 A30 B4 B6 B7 B8 B12	15	15	30
Seminar	A1 A17 A20 A21 A24 A26 A30 B4 B6 B7 B8 B12	8	8	16
Multiple-choice questions	A1 A17 A20 A21 A24 A26 A30	0	1	1
Case study	A1 A17 A20 A21 A24 A26 A30	0	14	14
Objective test	A1 A17 A20 A21 A24 A26 A30 B4 B6 B7 B8 B12	3	0	3
Personalized attention		2	0	2

Methodologies Methodologies Description Guest lecture / Oral presentations to transfer knowledge and ease learning. Most of the graphical support of presentations is available in the keynote speech virtual campus (Moodle). Laboratory practice For the students to learn effectively through the completion of practical activities in the field and/or in the laboratory. Seminar Demonstration and study of numerical models for a better understanding and resolution of ecological problems. Most models will be worked with Faculty PCs if students have no portables. Multiple-choice Partial examination of the subject (mid-term) will take place during the course. They will not be eliminatory questions Case study Deliverable elements of the activities carried out in Seminars and Practicals Objective test Written exam on all aspects of the matter: theory, practicals and seminars.

	Personalized attention
Methodologies	Description

Case study	Elucidation of possible doubts emerging as the matter is developed.
Laboratory practice	
Seminar	Orientation and tuition to make the most of practicals.
Guest lecture /	
keynote speech	Orientation and tuition to make the most of seminars.
Objective test	
Multiple-choice	Preparation, explanation and revision of deliverables and exams.
questions	

		Assessment	
Methodologies	Competencies	Description	Qualification
Case study	A1 A17 A20 A21 A24	Exercises linked to the activities carried out in Seminars and Labs (see evaluation	20
	A26 A30	comments)	
Objective test	A1 A17 A20 A21 A24	Written exam on all aspects of the subject: Theory, Seminars and Labs (see	50
	A26 A30 B4 B6 B7 B8	evaluation comments)	
	B12		
Multiple-choice	A1 A17 A20 A21 A24	Partial examination of the subject (mid-term tests) will take place during the course.	30
questions	A26 A30	They will not be eliminatory (see evaluation comments)	
Others			

Assessment comments
---------------------

The final grade will result from the student performance in all the activities under evaluation, which will include the three parts of the subject: Theory, Seminars and Labs, with a contribution to the final grade proportional to its contribution in time planning: 60% Theory, 20% Seminars and 20% Labs. All students will have two opportunities to pass the course:

In the first opportunity, a continuous evaluation will be carried out, including assignments, mid-term tests and a final exam (on a date set by the Faculty Board), with the following relative weighting:

60% Theory (30% mid-term tests + 30% final exam)

20% Seminars (10% assignments + 10% final exam)

20% Labs (10% assignments + 10% final exam)

In the case of the second opportunity, there will be a single final exam (on a date set by the Faculty Board) that will include questions on the three parts of the subject with the following weighting:

60% Theory

20% Seminars

20% Practicals

Both in the first and in the second opportunities it will be necessary to pass each and every one of the three parts simultaneously (Theory, Seminars and Labs) to pass the subject. A failed part may be offset with others if its grade is at least 4/10. The average grade to pass the course must be a 5.0 out of 10. Those students who submit and/or attend any of the continuous evaluation activities will be considered as presented (attended), receiving the corresponding grade for the work submitted and/or tests carried out according to their weighting, and a grade of zero in those works and/or tests in which they have not presented or not attended. In case of not submitting assignments or not taking any of the tests, they will be considered as not presented.

Attendance to Seminars and Labs is not mandatory.

The assignments to be handed in linked to Seminars and Labs will consist on exercises of the activities carried out in Seminars and Labs. Those reports will be prepared and handed in following the indications given by the professor (format, content, deadlines, etc.) and their qualification will be subject to individual oral examination, if necessary. These exercises must collect the individual work and interpretation of each student.

The achievement of the Honours mark (maximum qualification) will require, at least, a final grade of 9.0 or higher, and the execution of all the assignments of the course.

The fraudulent execution of the exam or activities will directly imply the grade of '0' in the subject in the corresponding opportunity.

For students who can use the early December opportunity, the evaluation will consist of a final global exam with a value of 100%, similar to that described for the second opportunity.

Students with officially recognized academic exemption are able to participate in the proposed or equivalent activities and have support by tutoring (onsite or online).

	Sources of information
Basic	- Alstad DN (2001). Basic Populus models of ecology. New Jersey: Prentice-Hall
	- Alstad DN (). www.cbs.umn.edu/populus.
	- Begon M, Harper JL, Townsend CR (1999). Ecología: individuos, poblaciones y comunidades. Barcelona: Omega
	- Begon M, Howarth RW, Townsend CR (2014). Essentials of Ecology. USA: Wiley
	- Krebs CJ (1986). Ecología: el análisis experimental de la distribución y la abundancia. Madrid: Pirámide
	- Molles M (2006). Ecología: Conceptos y Aplicaciones. Madrid: McGraw - Hill
	- Piñol J, Martínez-Vilalta J (2006). Ecología con números. Barcelona: Lynx
	- Piñol J, Martínez-Vilalta J (). www.ecologiaconnumeros.uab.es.
	- Ricklefs RE (1998). Invitación a la ecología: la economía de la naturaleza. Madrid: Panamericana
	- Smith RL, Smith TM (2000). Ecología. Madrid: Pearson
	- Smith TM, Smith RL (2012). Elements of Ecology. USA: Pearson
	- Molles M (2013). Ecology: concepts and applications. McGraw Hill
	Unha das referencias básicas para os Seminarios é Piñol e Martínez-Vilalta (EC-650). Os modelos contidos no CD
	que inclúe o libro están tamén dispoñibles na súa web.Do enlace de Alstad pódese descargar libremente o programa
	Populus, con modelos de bioloxía xeral e para algúns seminarios en particular. Inclúe un PopulusHelp.PDF que foi
	editado como libro en 2001 (EC-505).



Complementary	- Gotelli NJ (1995). A primer of ecology. Sunderland: Sinauer
	- Margalef R (1974). Ecología. Barcelona: Omega
	- Odum EP, Barret GW (2006). Fundamentos de ecología. Mexico: Thomson

Recommendations Subjects that it is recommended to have taken before	
Mathematics/610G02003	
Statistics/610G02005	
Physical Geography/610G02006	
Ecology I: Individuals and Ecosystems/610G02039	
Subjects that are recommended to b	e taken simultaneously
Population Genetics and Evolution/610G02021	
Animal Physiology II/610G02036	
Subjects that continue the	ne syllabus
Human Ecology/610G02041	
Ecotoxicology/610G02042	
Data Analysis in Biology/610G02044	
Other commen	es
Understanding	

(\*)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.

rather than memorization is favored