

		Teaching Guid	le				
	Identifying	g Data			2020/21		
Subject (*)	Ecology I: Individuals and Ecosystems			Code	610G02039		
Study programme	Grao en Bioloxía						
		Descriptors					
Cycle	Period	Year		Туре	Credits		
Graduate		1st four-month period Third Obligatory					
Language		SpanishEnglish					
Teaching method	Hybrid						
Prerequisites							
Department	Bioloxía						
Coordinador	Martínez Abraín, Alejandro		E-mail	a.abrain@udc.es			
Lecturers	Martínez Abraín, Alejandro		E-mail	a.abrain@udc.es			
	Ruiz De la Rosa, Jose Miguel			jose.miguel.ruiz.	delarosa@udc.es		
Web							
General description	Distribution patterns : the individua	al and the environme	nt. The ecosy	/stem.			
Contingency plan	1. Modifications to the contents						
	-No changes						
	2. Methodologies						
	*Teaching methodologies that are maintained						
	-Supervised work						
	-Individualized supervision						
	*Teaching methodologies that are modified						
	-All activities that required attendance will be moved to virtual tele-teaching (seminars/practicums).						
	-All activities that required attenda	nce will be moved to	virtual tele-te	eaching (seminars/pra	cticums).		
	-All activities that required attenda -Teaching of theory will all be impl			eaching (seminars/pra	cticums).		
		emented via Teams.		eaching (seminars/pra	cticums).		
	-Teaching of theory will all be impl	emented via Teams.		eaching (seminars/pra	cticums).		
	-Teaching of theory will all be impl 3. Mechanisms for personalized at -Email (upon demand)	emented via Teams.		eaching (seminars/pra	cticums).		
	-Teaching of theory will all be impl	emented via Teams.		eaching (seminars/pra	cticums).		
	-Teaching of theory will all be impl 3. Mechanisms for personalized at -Email (upon demand) -Moodle(daily)	emented via Teams.		eaching (seminars/pra	cticums).		
	-Teaching of theory will all be impl 3. Mechanisms for personalized at -Email (upon demand) -Moodle(daily) -Teams (weekly group meetings)	emented via Teams.		eaching (seminars/pra	cticums).		
	<ul> <li>-Teaching of theory will all be implied.</li> <li>3. Mechanisms for personalized at -Email (upon demand)</li> <li>-Moodle(daily)</li> <li>-Teams (weekly group meetings)</li> <li>4. Modifications in the evaluation</li> <li>*Evaluation observations:</li> <li>-Partial exams experience no chart</li> </ul>	emented via Teams. ttention to students nges.		eaching (seminars/pra	cticums).		
	<ul> <li>-Teaching of theory will all be implied.</li> <li>3. Mechanisms for personalized at -Email (upon demand)</li> <li>-Moodle(daily)</li> <li>-Teams (weekly group meetings)</li> <li>4. Modifications in the evaluation</li> <li>*Evaluation observations:</li> <li>-Partial exams experience no chart</li> <li>-Final exam would be implemented.</li> </ul>	emented via Teams. ttention to students nges. d via Moodle (multipl		eaching (seminars/pra	cticums).		
	<ul> <li>-Teaching of theory will all be implied.</li> <li>3. Mechanisms for personalized at -Email (upon demand)</li> <li>-Moodle(daily)</li> <li>-Teams (weekly group meetings)</li> <li>4. Modifications in the evaluation</li> <li>*Evaluation observations:</li> <li>-Partial exams experience no chart</li> </ul>	emented via Teams. ttention to students nges. d via Moodle (multipl		eaching (seminars/pra	cticums).		

Study programme competences



Code	
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.
B6	Organizar e planificar o traballo.
B7	Comunicarse de maneira efectiva nunha contorna de traballo.
B8	Sintetizar a información.
B12	Adaptarse a novas situacións.

Learning outcomes			
Learning outcomes	Stud	y progra	mme
	CO	mpetenc	es
To describe ecological concepts at the individual, population, community and ecosystem level.	A1		
	A24		
To discuss ecological concepts by critically considering the evidence in support of them.		B8	
To face with some success the specialised literature.	A30		
To use some basic techniques from the vast ecological methodology.	A17	B4	
	A20	B6	
	A21	B7	
	A26	B12	
	A30		

	Contents		
Торіс	Sub-topic		
Section 1. Ecology and evolution (2h)	Unit 1. An introduction to ecology and evolution		
Section 2. The individual and the environment (10h)	Unit 2: Overview of the individual-environment relationship		
	Unit 3: Responses and adaptations to the abiotic environment (temperature)		
	Unit 4: Responses and adaptations to the abiotic environment (light)		
	Unit 5: Responses and adaptations to the abiotic environment (water).		
	Unit 6: Nutrition in animals and plants		
	Unit 7: The biotic component of the medium		
	Unit 8: Dispersion in Animals and Plants		
Section 3. The ecosystem (12h)	Unit 9: An introduction to the ecosystem and its functioning		
	Unit 10: Production in ecosystems		
	Unit 11: Energy flows but matter cycles in ecosystems		
	Unit 12: Biogeochemical cycles		

Planning				
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 A17 A20 A21 A24	24	60	84
	A26 A30 B4 B6 B7 B8			
	B12			



Laboratory practice	A1 A17 A20 A21 A24	15	15	30
	A26 A30 B4 B6 B7 B8			
	B12			
Seminar	A1 A17 A20 A21 A24	8	8	16
	A26 A30 B4 B6 B7 B8			
	B12			
Multiple-choice questions	A1 A17 A20 A21 A24	0	1	1
	A26 A30 B4 B6 B7 B8			
	B12			
Case study	A1 A17 A20 A21 A24	0	14	14
	A26 A30			
Objective test	A1 A17 A20 A21 A24	3	0	3
	A26 A30 B4 B6 B7 B8			
	B12			
Personalized attention		2	0	2

(\*)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 /	Oral presentations to transfer knowledge and facilitate learning. Most of the graphical support of presentations is available in
keynote speech	the 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 executed with UDC PCs if students do not have their own laptops.
Multiple-choice	Partial examination of the subject (mid-term). One or two mid-terms will take place during the course. They will not be
questions	eliminatory but together they will count 30% of the final grade. The multiple-choice partial exams (mid-terms) will be carried out
	via the Moodle platform.
Case study	Reports of the activities carried out in Seminars and Practicums.
Objective test	Written exam on all sections of the course: theory, practicals and seminars.

Personalized attention

	Personalized attention
Methodologies	Description
Objective test	Preparation, explanation and revision of exams. Elucidation of possible doubts emerging as the subjects are implemented.
Guest lecture /	
keynote speech	Orientation and tuition to make the most of practicals.
Laboratory practice	
Seminar	Orientation and tuition to make the most of seminars.
Multiple-choice	
questions	
Case study	

		Assessment	
Methodologies	Competencies	Description	Qualification
Objective test	A1 A17 A20 A21 A24	Final written exam of the contents of the ENTIRE subject: theory, practices and	50
	A26 A30 B4 B6 B7 B8	seminars (see observations). 50%	
	B12		
Multiple-choice	A1 A17 A20 A21 A24	Partial exam/s or mid-terms of the subject developed throughout the course (see	30
questions	A26 A30 B4 B6 B7 B8	observations) 30%	
	B12		



Case study	A1 A17 A20 A21 A24	Reports of the activities developed in Seminars and Practices (see observations). 20%	20
	A26 A30		
Others			

Assessment comments

The final grade will be a consequence of the global results obtained in all the evaluation activities, which will include the three parts of the subject: Theory, Seminars and Practices, with a contribution to the final grade proportional to its contribution in time planning, that is to say , 60% Theory, 20% Seminars and 20% Practices. All students will have two opportunities to pass the course.

In the first opportunity, a continuous evaluation will be carried out, including deliverables (assignments), partial tests (mid-terms) and a final exam (on

a date set by the Faculty Board), with the following weighting:

60% Theory (30% of partial tests (mid-terms) + 30% final exam)

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

20% Practices (10% deliverables + 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% Practices

Both in the first and in the second opportunities it is necessary to pass each and every one of the three parts simultaneously (Theory, Seminars and Practices) to pass the subject. A failed part may be compensated 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 assessment 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 been presented (not attended). In case of not submitting assignments or not taking any of the tests, they will be considered as not presented.

Attendance at Seminars and Practices is not mandatory, but will be recorded.

Deliverable elements of Seminars and Practices (assignments) will consist of a report of the activities carried out in Seminars and Practices. Said reports will be made and delivered following the indications given by the professor on the first lecture (format, content, deadlines, etc.) and their qualification will be subject to individual oral examination, if necessary. These reports must be done by hand individually and collect the work of each student as well as their personal interpretation. The reports of seminars and practices will be corrected and returned to the students before the corresponding assessment tests and will be delivered for deposit until the end of the following academic year (according to current regulations), at the time of the final exam.

The achievement of the honors mark (maximum qualification) will require a final grade of at least 9.0 and the delivery of all deliverable elements (assignments or reports) of the course.

The exams for the English group will be prepared and graded independently by the professor in charge of that group.

Students with officially recognized academic permission not to attend lectures, seminars and/or practicums will be able to carry out the proposed (or equivalent) activities by means of tutoring (either 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 & amp; Townsend CR (1999). Ecología: individuos, poblaciones y comunidades. Barcelona:
	Omega
	- Piñol J & Martínez-Vilalta J (2006). Ecología con números. Barcelona: Lynx
	- Piñol J & amp; Martínez-Vilalta J (). www.ecologiaconnumeros.uab.es.
	- Ricklefs RE (1998). Invitación a la ecología: la economía de la naturaleza. Madrid: Panamericana
	- Rodríguez J (2010). Ecología. Pirámide
	- Smith TM & Smith RL (2007). Ecología. Madrid: Pearson
	Unha das referencias básicas para os seminarios é a de Piñol & amp; 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 (parcialmente en castelán) que foi editado como libro en 2001 (EC-505). Pode haber edicións mais
	recentes das demais referencias básicas.
Complementary	- Gotelli NJ (1995). A primer of ecology. Sinauer
	- Krebs CJ (1986). Ecología: el análisis experimental de la distribución y la abundancia. Pirámide
	- Margalef R (1974). Ecología. Barcelona: Omega
	- Molles M (2006). Ecología: Conceptos y Aplicaciones. McGraw Hill
	- Odum EP, Barret GW (2006). Fundamentos de ecología. Mexico: Thomson
	Pode haber edicións mais recentes destas referencias complementarias.

Recommendations
Subjects that it is recommended to have taken before
Chemistry/610G02001
Mathematics/610G02003
Statistics/610G02005
Subjects that are recommended to be taken simultaneously
Applied Plant Physiology /610G02029
Animal Physiology I/610G02035
Subjects that continue the syllabus
Ecology II: Populations and Communities/610G02040
Human Ecology/610G02041
Ecotoxicology/610G02042
Data Analysis in Biology/610G02044
Other comments
Understanding rather than memorization is favored.

(\*)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.