

		Teaching	Guide			
	Identifying	Data			2021/22	
Subject (*)	Botanical Geography: Geobotany			Code	610G02026	
Study programme	Grao en Bioloxía			I		
		Descrip	otors			
Cycle	Period	Yea	ır	Туре	Credits	
Graduate	2nd four-month period Fourth		Optional	6		
Language	SpanishGalician					
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía					
Coordinador	Cremades Ugarte, Javier		E-mail	javier.cremades	@udc.es	
Lecturers	Cremades Ugarte, Javier		E-mail	javier.cremades	@udc.es	
	Fagúndez Díaz, Jaime			jaime.fagundez@	@udc.es	
Web		I				
General description	Geobotany and Plant Geography a	re eminently in	ntegrative scienc	es that aim at recognisir	ng and studying the relationships	
	between plant communities and the	e environment t	they live in. In th	is course we will focus of	on the factors (present and	
	historical) that determine the distribution of plants in Earth and also on the methods used to study them. We wi					
	understand how plant communities work, paying special attention to the relationships among plants (autoecology)					
	communities (synecology). Finally,	we will analyse	e some of the m	ost relevant plant and al	lgae communities growing in	
	Galicia and the Iberian Peninsula.					



Contingency plan	Three different scenarios are considered in this contingency plan: (i) Adoption of a hybrid teaching method (Scenario 1), (ii) adoption of a distance learning method under a complete lockdown (Scenario 2) and full face to face teaching but with
	capacity limitations in the spaces assigned to the activities (Scenario 3).
	Scenario 1.
	All fieldwork activities that require students transportation will be cancelled unless all Health and Safety regulations can be
	fulfilled. If cancelled, the percentage of the final grade assigned to these activities will be transferred to the final objective test.
	A hybrid teaching method will be adopted for keynote lectures following the system approved by the Faculty of Sciences.
	Scenario 2
	1. Modifications to the contents
	No changes will be necessary.
	2. Methodologies
	*Teaching methodologies that are maintained
	All methodologies will be kept unless they require that students work outdoors (fieldwork and case study). In that case, this
	activities will be cancelled (fieldwork) or transformed (case study).
	*Teaching methodologies that are modified
	Keynote lectures: They will take place on an online environment using TEAMS.
	Case study: all parts that require fieldwork will be substituted by vegetation data analysis using data provided by the
	teachers.
	Laboratory practicals: They will be merged with the case study. They will also be related to the analysis of vegetation and
	plant chorology data.
	3. Mechanisms for personalized attention to students
	*Moodle
	*Email
	*Teams
	Students will be able to use any of these tools to communicate with the teachers, with no specific temporalization. Moodle
	and Teams will be used by the teacher to make materials available to students.
	4. Modifications in the evaluation
	The final objective test will take place through Moodle or Microsoft Forms.
	The percentage of the final grade assigned to fieldwork activities (5%) and the laboratory practicals (5%) will be transferred
	to the final objective test and the case studies, respectively. The final percentages will be as follows:
	Final objective test: 55% of the total grade
	Case studies: 45% of the final grade
	*Evaluation observations:
	All observations made in the ordinary teaching guide remain valid.
	5. Modifications to the bibliography or webgraphy
	No modifications are made.
	Scenario 3. Additional spaces will be assigned to the different activities. Some students will stay with the teacher and
	others will move to the new space. The students in the additional classroom will follow the session through TEAMS. In the
	case of laboratory practices, if the capacity is surpassed, groups will be split.



	Study programme competences
Code	Study programme competences
A1	Recoñecer distintos niveis de organización nos sistemas vivos.
A2	Identificar organismos.
A4	Obter, manexar, conservar e observar especímenes.
A6	Catalogar, avaliar e xestionar recursos naturais.
A11	Identificar e analizar material de orixe biolóxica e as súas anomalías.
A19	Analizar e interpretar o comportamento dous seres vivos.
A20	Muestrear, caracterizar e manexar poboacións e comunidades.
A22	Describir, analizar, avaliar e planificar o medio físico.
A24	Xestionar, conservar e restaurar poboacións e ecosistemas.
A27	Dirixir, redactar e executar proxectos en Bioloxía.
A29	Impartir coñecementos de Bioloxía.
A30	Manexar adecuadamente instrumentación científica.
A31	Desenvolverse con seguridade nun laboratorio.
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.
B12	Adaptarse a novas situacións.
C1	Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
C3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e
	para a aprendizaxe ao longo da súa vida.
C4	Desenvolverse para o exercicio dunha cidadanía aberta, culta, crítica, comprometida, democrática e solidaria, capaz de analizar a
	realidade, diagnosticar problemas, formular e implantar solucións baseadas no coñecemento e orientadas ao ben común.

Learning outcomes			
Learning outcomes	Study	Study programme competences	
	COI		
- Understanding the relationship between plants and algae and their environment.	A1 B1		
	A19	B4	
	A22	B8	
	A27		
	A29		
- Knowing the diversity of terrestrial and marine plant/algae communities.	A1	B1	
	A2	B4	
	A19		
	A27		
	A29		



- Acquiring skills for the observation, description and identification of plant/algae communities.	A1	B1	C1
	A2	B2	C3
	A6	В3	
	A11	B4	
	A20	B7	
	A22	B8	
	A27		
	A29		
	A30		
	A32		
Acquiring skills for the critical management of bibliography and other sources of information.	A27	B1	C3
		B4	
		B8	
		B9	
rning basic field and laboratory procedures for the reconnaisance and inventory of plant/algae communities.	A1	B1	
	A2	B2	
	A4	B3	
	A6	B4	
	A20	B5	
	A22	B6	
	A27	B7	
	A29	B8	
	A30	B12	
	A31		
	A32		
Encourage students to further research and study Plant Geography as an integrative science essential to their development		B1	C4
as field biologists.		B3	
		B9	
Understanding the diversity of plant/algae communities in their surroundings and their great floristic and biogeographic value.	A1	B1	C4
	A24	B9	
	A27		
	A29		

Contents					
Торіс	Sub-topic				
Lectures 1: Introduction	1. Geobotany and Plant Geography. Links with other biological sciences.				
Lectures 2: Phytochorology and Phytocoenology (Plant	2. Plant geographical distribution areas; typology. Cosmopolitism. Edemicity. Migration				
Geography and Ecology)	routes and relict elements. Chorology. Molecular methods in the study of plant				
	chorology and biogeography.				
	3. Biogeographic areas. Typology of land phytocoenosis (plant communities). The				
	Holarctic Kingdom. Delimitation and bioclimatic characterization. Biogeographic units				
	in the North Atlantic. Oceanographic delimitation and characterization.				
	4. Vegetation structure. Physical structure; vertical and horizontal structure. Biological				
	structure. Vegetation dynamics. Plant succession and vegetation series. Potential				
	vegetation (climax community). Degradation and secondary succession. Progressive				
	and regressive series.				
	5. Methodology for the study and classification of plant communities. Historic				
	background. Physiognomic method. Sigmatism.				



Lectures 3: Land vegetation	6. The Holarctic Kingdom. Vegetation of the Eurosiberian, Mediterranean and
	Macaronesian regions.
	7. The Iberian Peninsula. Eurosiberian region; chorological provinces. Delimitation and
	bioclimatic characterization. Relevant and characteristic plant communities.
	Mediterranean region; chorological provinces. Delimitation and bioclimatic
	characterization. Relevant and characteristic plant communities.
	8. Vegetation in Galicia; characterization. Forests, characteristics and phytosociology.
	Class Pino-Juniperetea. Class Querco-Fagetea. Class Quercetea ilicis.
	9. Forests, characteristics and phytosociology. Class Cytisetea scopario-striatii. Class
	Calluno-Ulicetea and Class Cisto-Lavanduletea.
	10. Plants at the margins. Coastline vegetation. Hygrophilous and hydrophylous
	vegetation. Saxicolous vegetation. Ruderal plant communities.
Lectures 4: Introduction to marine vegetation	11. Vegetation in the sea. Introduction, main features and differences with the land.
	Divisions in the marine environments. Ecological factors that influence on the
	distribution of the marine phytobenthos. Physical, chemical and biological factors
	affecting the marine phytobenthos.
	12. Phytobenthonic ecology. Biological forms, life cycles and adaptations to the
	marine environment. Main features of the phytobenthonic communities.
	13. Biogeography of marine organisms. Vertical and horizontal dimensions in the
	distribution of marine vegetation. Succession in marine plant communities.
	14. Benthic marine vegetation in the North Atlantic and the Mediterranean. Benthic
	vegetation in Galicia. Coastline typology and main vegetation units.
Seminars	- Introduction to the analysis of floristic inventories.
	- Ordination and classification of inventories from marine (algae) and land plant
	communities.
	- Analysis of the physical, biological and chorological structure in marine (algae) and
	land plant communities.
	- Methodology of phenological studies.
Laboratory sessions	- Field sessions to work in the recognison and in situ analysis (floristic inventories) of
	plant and algae communities.
	- Lab sessions working on the identification of the samples collected in the field.
Case studies	- Comprehensive study of the flora and vegetation of a previously selected territory.
	- Phenological studies on selected plants from "Monte da Fraga"

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Case study	A1 A2 A4 A6 A11 A19	3	40	43
	A20 A22 A24 A27			
	A29 A30 A31 A32 B1			
	B2 B3 B4 B5 B6 B7			
	B8 B9 B12 C1 C3 C4			
Field trip	A32 B1 B2 B3 B5 B6	12	0	12
	B7			
Laboratory practice	A2 A4 A11 A29 A30	6	0	6
	A31 B1 B4 B5 B7 C3			
Guest lecture / keynote speech	A1 A19 A22 A24 A27	21	52	73
	A29 B1 B3 B4 B7 C3			



Seminar	A6 A19 A27 A29 B1	7	7	14	
	B5 B6 B7 B8 C3				
Personalized attention		2	0	2	
(t) The information in the planning table is far avidance only and does not take into account the betargenerity of the students					

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

	Methodologies
Methodologies	Description
Case study	The students (in pairs or small groups) will identify and mapthe different plant communities in an area chosen by the teachers.
	Subsequently, they will write a report including all their findings as well as a complete inventory of the different communities.
	This report will be submitted as the final task of the course.
Field trip	Short fieldwork sessions will be conducted in nearby areas practice the different basic methods of vegetation analysis. Special
	attention will be paid to frequent vegetation types in Galicia: forests, coastal shrublands, etc.
Laboratory practice	The students will use the laboratory sessions for the study and identification of the samples taken while conducting their case
	study.
Guest lecture /	The teachers will introduce the basic concepts of the course presentations and other resources that will be available to the
keynote speech	students.
Seminar	During the seminars, the students will become familiar with some basic computer methods for vegetation ordination,
	classification and analysis. In these seminars, the students will use the data generated by them in the field and also data
	provide by the teachers. Seminars are oriented to the completion of the case study.

Personalized attention				
Methodologies	Description			
Guest lecture /	Guidance will be available to the students in order to solve possible doubts or problems that might arise during the course.			
keynote speech	Ideally, the student should make appointments with the lecturers by e-mail.			
Seminar				
Case study				
Laboratory practice				
Field trip				

		Assessment	
Methodologies	Competencies	Description	Qualification
Guest lecture /	A1 A19 A22 A24 A27	The students will take a written exam to demonstrate that they have acquired the	50
keynote speech	A29 B1 B3 B4 B7 C3	contents of the course.	
Case study	A1 A2 A4 A6 A11 A19	Different aspects will be considered in the assessment of the case study report: its	40
	A20 A22 A24 A27	structure, the quality of the data generated and of the data analysis and discussion.	
	A29 A30 A31 A32 B1	Presentation will also be assessed by the teachers.	
	B2 B3 B4 B5 B6 B7		
	B8 B9 B12 C1 C3 C4		
Laboratory practice	A2 A4 A11 A29 A30	Attendance and participation will be valued.	5
	A31 B1 B4 B5 B7 C3		
Field trip	A32 B1 B2 B3 B5 B6	Attendance and participation will be valued.	5
	B7		

Assessment comments



In order to pass the course in the first opportunity, the student will have to participate in at least 70% of the programmed activities. In addition to this, the student will have to obtain a score of 4/10 in the final exam. In the second opportunity (july), the student will take a new written exam (60% of the final grade) and they will also take a practical exam involving plant and community identification and work with community inventories (40% of the final grade). In the cases where the student has succesfully completed the report in the first opportunity, this practical exam can be waived (depending on the quality of the report).

Qualifications obtained in one course will not be kept for the following one. In order to be qualified as "non presentado" the student must not have participated in activities that are worth more than 30% of the final grade of the course. Part-time students or students who participate in equality and diversity

support programs are welcome to participate in this subject. The

teachers will adapt the different compulsory activities in order to

enable these students to fulfill the aims of the course.

Where appropriate, in the evaluation of students with part-time dedication or with the exception of attendance, 10% of the evaluation reserved for the evaluation of field trips and / or laboratory practices will be incorporated into the evaluation of the written objective test.

If fraud is committed in any of the tests or activities of the continuous assessment, the student will be graded with FAIL "0" in the subject in the corresponding call.

## Sources of information

Complementary	
	Ecology and Field Biology. 4 <sup>a</sup> ed. Harper Collins Publishers, New York.
	de la vegetación de Europa. 1ª ed. en Español. Ediciones Omega S.A., Barcelona. 236 + 170pl pp.Smith, R.L. (1990):
	España. 4ª ed. Colección Aula Abierta - Univ. Alcalá de Henares, Madrid. 544 pp.Polunin, O.; Walters, M. (1989) Guía
	Niestlé, Lausanne & amp; Paris. 271 pp.Peinado Lorca, M.; Rivas-Martínez, S. (Eds.) (1987) La vegetación de
	vegetación de la tierra. Akal, Madrid. 263 pp.Ozenda, P. (1994) Végétation du Continent Européen. Delachaux et
	grasses of the world. North Holland Publishing Company, Amsterdam, 272 pp.Huetz de Lemps, A. (1983) La
	Conservation Monitoring Centre. University of California Press, Berkely. 298 pp.Hartog, C. den (1970) The Sea
	Longman, London. 557 pp.Green, E.P. & amp; F.T. Short (2003) World Atlas of Seagrasses. UNEP World
	Botánica vegetales inferiores. Ed. Reverté, Barcelona.Good, R. (1974) The geography of the flowering plants. 4ª ed.
	97-324. In: Abbayes, H. des, M. Chadefaud, J. Feldmann, Y. de Ferré, H. Gaussen, PP. Grassé & amp; A.R. Prévot.
	Strasburger, Tratado de Botánica. 7ª ed. española. Marín, Barcelona, 757-914. Feldmann, J. (1989) Las Algas,
	C.J. (1997) Marine Botany. John Wiley & amp; Sons, Inc., New York. Ehrendorfer, F. (1986). Geobotánica. In:
	artículos In: Plant Ecology. (Ed: Crawley, Michael J) Blackwell Scientific Publications, Oxford, 1-50; 253-291. Dawes,
	Biogeography: an ecological and evolutionary approach. 8th ed. Hoboken, NJ. Wiley.Crawley, Michael J (1986) Varios
	(2006) Guía de las algas del Atlántico y del Mediterráneo. Omega, Madrid.Cox, C.B. & amp; Moore, P.D. (2010)
	Blume, Madrid. 544 pp.Cabioc'h, J., J. Floc'h, A. Toquin, C.F. Le, ChF. Bouduresque, A. Meinesz & amp; M. Verlaque
	green, brown and red algae of the world?s oceans. Gantner Verlag.Braun-Blanquet,J (1979) Fitosociología. 4ª ed.
	4ª ed. Blume, Madrid. 423 pp.Braune, W. & amp; M.D. Guiry (2011) Seaweeds: A colour guide to common benthic
Basic	BIBLIOGRAFÍA BÁSICA E COMPLEMENTARIABellot, Francisco (Ed.) (1978) El tapiz vegetal de la Península Ibérica.

Recommendations	
Subjects that it is recommended to have taken before	
Introduction to Botany: General Botany/610G02023	
Plant Systematics: Cryptogamia/610G02024	
Plant Systematics: Phanerogamia/610G02025	
Ecology I: Individuals and Ecosystems/610G02039	
Ecology II: Populations and Communities/610G02040	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	



Other comments

The number of locations where field trips will take place will depend on the number of students and the availability of means of transport to carry them out.

(\*)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.