

		Teaching Guid	e		
	Identifying	Data			2020/21
Subject (*)	Plant Systematics: Cryptogamia		Code	610G02024	
Study programme	Grao en Bioloxía				
	-	Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Second		Obligatory	6
Language	SpanishGalician				
Teaching method	Hybrid				
Prerequisites					
Department	Bioloxía				
Coordinador	Peña Freire, Viviana E-mail v.pena@udc.es				
Lecturers	Barbara Criado, Ignacio Manuel		E-mail	ignacio.barbara	@udc.es
	Leira Campos, Antón Manoel			m.leira@udc.es	
	Peña Freire, Viviana			v.pena@udc.es	
	Pimentel Pereira, Manuel			m.pimentel@ude	c.es
Web					
General description	Systematic Botany: Cryptogams. We will study fungi, algae, bryophytes and ferns in an evolutionary context, paying special				
	attention to their phylogenetic positions. This course integrates information from previous courses (Biochemistry, Plant				
	Physiology, Plant Anatomy and Histology, etc) and it will useful for students seeking to develop a career in research,				
	teaching, environmental assessment, agriculture, ethnobotany, etc.				



Contingency plan	1. Modifications in contents
	No modifications are considered
	2. Methodologies
	*Teaching methodologies that will be maintained
	- Keynote speech (included in assessment).
	- Seminar (included in assessment).
	-Laboratory practices (included in assessment).
	-Fieldtrip (included in assessment).
	-Personalized attention
	* Teaching methodologies with modifications
	-Keynote speech: transferred to online (Teams).
	-Seminar: transferred to online (Teams)
	-Laboratory practice: transferred to virtual mode providing online materials to students.
	-Case study: cancelled. The corresponding qualification will be transferred to written exam.
	-Fieldtrip: activity replaced by virtual exercises.
	3. Personalized attention to students
	- Teams:
	-Weekly sessions according to the academic calendar.
	-Attention and reply to questions raised in the ?equipo? Teams of the subject (video, audio or chat); also under demand
	from teachers.
	- Moodle
	- Daily. According to students requirements.
	- Repository of documents and help provider, notifications and communication with students (using ?Foro? section).
	-E-mail:
	- Daily.
	-Attention and reply to questions sent by the students.
	-Phone:
	Personalized attention, depending on requirements from both, students and teachers.
	4. Modification in the assessment
	-Methodology: Seminar
	Qualification: 10% (of global qualification)
	Description: Qualifications will be based on the work conducted by the student as well as on his/her participation in class.
	Seminar will be conducted in Teams and they will be recorded.
	-Methodology: Keynote speech
	Qualification: 60% (of global qualification)
	Description: assessment will be conducted through a exam consisting on Moodle questionnaires and a written exam
	(submitted as pdf or pictures). The assessment will be carried out in Teams and will be recorded. After submission, if any
	potential irregularity is detected during marking, teachers might ask for an additional assessment to the affected students
	by individual videoconference (Teams).
	-Methodogy: Laboratory practice
	Qualification: 20% (of global qualification)
	Description: Qualifications will be based on the quality, content and presentation of the questionnaire that the student will
	have to submit as pdf file.
	-Methodology: Case study
	Qualification: cancelled (the corresponding qualification is transferred to keynote speech)
	Description: not aplicable



-Methodology: Fieldtrip

Qualification: 20% (of global qualification)

Description: Qualifications will be based on the quality, content and presentation of the questionnaire that the student will have to submit as pdf file.

*Assessment observations: Indications of teaching guide are maintained

5. Bibliography/webgraphy modifications No modifications are considered



	Study programme competences / results		
Code	Study programme competences / results		
A1	Recoñecer distintos niveis de organización nos sistemas vivos.		
A2	Identificar organismos.		
A4	Obter, manexar, conservar e observar especímenes.		
A9	Identificar e utilizar bioindicadores.		
A20	Muestrear, caracterizar e manexar poboacións e comunidades.		
A22	Describir, analizar, avaliar e planificar o medio físico.		
A27	Dirixir, redactar e executar proxectos en Bioloxía.		
A32	Desenvolverse con seguridade no traballo de campo.		
B1	Aprender a aprender.		
B3	Aplicar un pensamento crítico, lóxico e creativo.		
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.		
B9	Formarse unha opinión propia.		
B11	Debater en público.		

Learning outcomes			
Learning outcomes	Study	y progra	mme
	con	npetenc	es /
Acquire basic field- and laboratory work skills for the study of Cryptogams.	A4	B1	
	A9	B7	
		B8	
Development of Cryptogams observation, description and identification skills, as well as assessment of Cryptogam species	A2	B1	
integration and presence in the natural environment.	A4	B4	
	A20	B6	
	A22	B11	
	A27		
	A32		
Analyse Cryptogamic diversity: complexity, morphology, reproductive systems and adaptation to the environment.	A1	B1	
	A2	B3	
		B8	
		B9	
Understand the variation across the life cycles of the different groups of Cryptogams.	A1	B1	
		B3	
		B8	
		B9	
Encourage the student?s interest in Cryptogamic variation and biology as key elements for a thorough understanding of		B3	
biodiversity.		B4	
		B6	
		B7	
		B8	
		B9	
Understand the taxonomy of Crytogams as a reflection of evolutionary relationships among the different groups.	A1	B1	
	A2	B3	
		B8	
		B9	



Acquire skills for a correct and critical use of the bibliography.

	Contents
Торіс	Sub-topic
Lectures. Part I: Fungi. Systematics and Evolution	Lesson 1 General features of fungi and fungi-like organisms. Fungal nutrition and life
	history. Ecological and economical importance. Origin and classification.
	Lesson 2 General features of Acrasiomycota, Myxomycota and
	Plasmodiophoromycota. Reproduction and life history.
	Lesson 3 General features of Oomycota. Reproduction and life history.
	Lesson 4 Fungi sensu stricto. General features of Chytridiomycota, Zygomycota,
	Ascomycota and Basidiomycota. Reproduction and life history.
	Lesson 5 Lichens, Fungi imperfectae (Deuteromycetes) and related groups.
	Ecological and economical importance. Summary and phylogeny of Fungi sensu lato.
Lectures. Part II: Algae. Systematics and Evolution	Lesson 6 General features of algae. Algal biology, reproduction and life history.
	Ecological and economical importance. Origin and classification.
	Lesson 7 Procariotic algae. Cyanophyta: characters, habitat and classification.
	Lesson 8 Eucariotic algae. Rhodophyta: characters, reproduction, life history, habitat
	and classification.
	Lesson 9 Eucariotic algae. Ochrophyta: characters, reproduction, life history, habitat
	and classification (Chrysophyceae, Xanthophyceae, Bacillariophyceae and
	Phaeophyceae).
	Lesson 10 Eucariotic algae. Haptophyta, Cryptophyta, Dinophyta and Euglenophyta:
	characters, reproduction, life history, habitat and classification.
	Lesson 11 Eucariotic algae. Chlorophyta and Streptophyta: characters, reproduction
	life history, habitat, classification and examples of Prasinophyceae, Chlorophyceae
	and Ulvophyceae (Chlorophyta) and Charophyceae, Zygnematophyceae and
	Coleochaetophyceae (Streptophyta). The origin of embryophytes.
Lectures. Part III: The colonization of drylands. Systematics	Lesson 12 Introduction to embryophytes. The origin of land plants. Adaptation to
and Evolution of embryophytes	drylands.
	Lesson 13. Non vascular embryophytes; bryophytes s. lat.: characters, reproduction,
	life history, habitat and classification. Differential features of Anthocerophyta,
	Marchantiophyta and Bryophyta).
	Lesson 14 Introduction to vascular plants. Telomatic theory.
	Lesson 15 Euphyllophytina p.p. (Monilophytes, former Pteridophyta) and
	Lycophytina: features, reproduction, life history, habitat and examples of Lycopsida,
	Psilophytopsida, Psilotopsida, Equisetopsida, Marattiopsida and Polypodiopsida.
	Phylogeny of ferns sensu lato.
THEORETICAL TEACHING (SEMINARS)	Seminar 1 Fungi sensu lato: questions about reproduction, life history, definitions,
	etc. (2 hours).
	Seminar 2 Algae: questions about reproduction, life history, definitions, etc. (2
	hours).
	Seminar 3 Embriophytic plants: questions about reproduction, life history, definitions
	etc. (1 hour).
	Seminar 4 General summary of the course and open questions for the students. (2
	hours).



PRACTICAL TEACHING (FIELD TRIPS)	2 field trips. A first one focused on the marine algae growing in two coastal localities of
	A Coruña and one focused on terrestrial cryptogams growing in an area close to the
	Faculty of Sciences.
PRACTICAL TEACHING (LAB SESSIONS)	Lab session 1 Observation, description, identification and preservation of Fungi
	sensu lato.
	Lab session 2 Observation, description, identification and preservation of Lichens.
	Lab session 3 Observation, description, identification and preservation of Brown
	seaweeds and Diatoms.
	Lab session 4 Observation, description, identification and preservation of Red
	seaweeds.
	Lab session 5 Observation, description, identification and preservation of Green
	algae and Bryophytes s. I.
	Lab session 6 Observation, description, identification and preservation of ferns.
PRACTICAL TEACHING (PRACTICAL CASES)	Practical case 1 Write a descriptive report of a natural environment of the seashore
	(mainly seaweeds and lichens), as well as a representative herbarium of the plants
	collected in the area.
	Practical case 2 Write a descriptive report of a natural environment of a forest
	(mainly lichens, fungi, bryophytes s. lat. and ferns), as well as a representative
	herbarium of the plants collected in the area.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A2 B1 B3 B8 B9	21	42	63
Seminar	A1 B1 B3 B7 B8 B9	7	21	28
	B11			
Laboratory practice	A9 B1 B7 B8	12	6	18
Case study	A2 A4 A20 A22 A27	0	26	26
	A32 B1 B4 B6			
Field trip	A2 A20 A22 A27 A32	6	6	12
Personalized attention		3	0	3

(*)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 /	The lecturer will introduce all the basic concepts and ideas to the students using presentations and documents that will be		
keynote speech	available to them beforehand.		
Seminar	During the seminars, the student will autonomously analyse some of the contents of the course, using what they learnt during		
	the lectures, as well as using the bibliography suggested by the lecturer. The work of the different students will be assessed		
	and discussed by the group.		
Laboratory practice	The student will conduct macro- and microscopic descriptions of the Cryprogams available to him in the lab. They will have to		
	complete a questionnaire that will be assessed by the lecturer. The students will also improve their identifications skills through		
	the use of taxonomic keys, guides and floras.		
Case study	The student will write a report (in pdf) on the Cryptogam flora growing in two areas of their interest, one in or near the		
	sea-shore (focused in marine algae) and another in a forest (focused in mosses, fungi and ferns). The student will have to		
	collect specimens belonging to the different groups studied in the course, and they will have to prepare a Herbarium that will		
	be assessed (together with the report) by the lecturer.		



Field trip	Two compulsory field trips (guided by the lecturers) will take place at the beginning of the term. The students will visit some
	areas of interest due to their Cryptogamic flora. During the field trips the lecturers will analyse with the students the different
	specimens found. The students will write a report (pdf) of the activities conducted in the field trips that will be assessed by the
	lecturers.

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

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Seminar	A1 B1 B3 B7 B8 B9	Qualifications will be based on the work conducted by the student as well as on	10
	B11	his/her participation in class. Attendance to the seminars is compulsary.	
		Competencies: A1, B1, B3, B7, B8, B9, B11	
Guest lecture /	A1 A2 B1 B3 B8 B9	Assessment will be conducted through a written exam that will include essay	40
keynote speech		questions, short-answer questions and a multiple choice questionnaire. A1, A2, B1,	
		B3, B8 and B9	
Laboratory practice	A9 B1 B7 B8	Qualifications will be based on a questionnaire that the student will have to complete	20
		during each lab session. Participation will also be considered. Competencies: A9, B1,	
		B7, B8	
Case study	A2 A4 A20 A22 A27	Qualifications will be based on the content and quality of the report written by the	20
	A32 B1 B4 B6	student. An oral exam will also be conducted in order to assess the quality of the	
		herbarium that must be presented together with the report. Competencies: A2, A4,	
		A20, A22, A27, A32, B1, B4, B6	
Field trip	A2 A20 A22 A27 A32	Qualifications will be based on the report written by the student. Attendance and	10
		participation will also be considered. Competencies: A2, A20, A22, A27, A32.	

Assessment comments



Students must pay special attention to the planning section of this teaching guide.

It is essential that students understand that to be succesful in the course they should work around 150 hours (50 of them presential, either face to face or telematic). Non presential activities include (but are not limited to) studying for the final exam and preparation of reports. All students that participate in more than 30% of the activities of the course will obtain a qualification. To pass the course in the first opportunity, students must participate at least in 70% of the activities of the course. All students must obtain at least 4,5 points out of 10 in the written exam (and at least 4 in the different parts of the written text) and 4 out of 10 points in the rest of the activities. The final (overall) grade of the course must be above 5 points (out of 10).

To pass the course in the second opportunity (July) all students (depending on the grades obtained in the first opportunity) must take a written exam and/or a lab test. The obtained qualifications will be kept only during the academic term (January-July). On a case by case basis, those students that, for justified reasons, are

not able to participate in all the programmed activities will be given

alternative options to pass the course.

Students with officially recognised academic exemption or 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.

This course has the following key dates:

Lab course: between September 28 and October 28, 2020

Field course: September 29 and October 20, 2020

Open Lab sessions: October 26 and November 3, 6, 17 and 20, 2020

Field course (pdf) report submission (deadline): October 29, 2020

Case study (pdf) report submission (and herbarium exam): December 16, 2020

Sources of information

Basic	A more complete list of references will be available to students at the beginning of the courseBasic bibliography for
	lectures: ABBAYES, H. des, M. CHADEFAUD, J. FELDMANN, Y. de FERRÉ, H. GAUSSEN, PP. GRASSÉ & amp;
	A.R. PRÉVOT (1989) Botánica, vegetales inferiores. Reverté, Barcelona. BOLD, H.C., C. J. ALEXOPOULOS & amp;
	T. DELEVORYAS (1989) Morfología de plantas y hongos. Omega, Barcelona. CARRIÓN, J.S. (2003) Evolución
	vegetal Editorial: DIEGO MARIN, ed. 497 Págs. DÍAZ GONZÁLEZ, T.E. Mª C. FERNÁNDEZ-CARVAJAL ÁLVAREZ
	& J.A: FERNÁNDEZ PRIETO (2004) Curso de Botánica. Trea Ciencias. FONT-QUER, P. (1993) Diccionario de
	Botánica. Labor, Barcelona. GORENFLOT, R. (1975) Précis de botanique, 1 Protocaryotes et Thallophytes
	eucaryotes.Doin, Paris. GORENFLOT, R. & amp; M. GUERN (1989) Organisation et biologie des thallophytes. Doin,
	235 p IZCO, J., E. BARRENO, M. BRUGUÉS, M. COSTA, J. DEVESA, F. FERNÁNDEZ, T. GALLARDO, X.
	LLIMONA, E. SALVO, S. TALAVERA & amp; B. VALDÉS (1997) Botánica. McGraw-Hill, Madrid. PEARSON, L.C.
	(1995) The diversity and evolucion of plants. C.R.C. Press, New York. RAVEN et al. (1991) Biología de las plantas.
	RODRÍGUEZ IGLESIAS, F. (Ed.) Galicia Naturaleza. Botánica I. Hércules de Ediciones, S.A., A Coruña. SCAGEL,
	R.F., R.J. BANDONI, G.E. ROUSE, W.B. SCHOFIELD., J.R. STEIN & amp; T.M.C. TAYLOR (1987) El Reino Vegetal.
	Omega, Barcelona. SCAGEL, R.F., R.J. BANDONI, J.R. MAZE, G.E. ROUSE, W.B. SCHOFIELD & amp; J.R. STEIN
	(1991) Plantas no vasculares. Omega, Barcelona. STRASBURGER, E., F. NOLL, H. SCHENCK & amp; A.F.W.
	SCHIMPER. (2004) Tratado de Botánica (actualizado por P. SITTE et al.) Omega, Barcelona. Basic bibliography for
	the lab course: EGEA FERNANDEZ, J.Mª & amp; P. TORRENTE PAÑOS (1997) Manual de Teoría y Prácticas de
	Botánica. DM Librero Editor. GUERRA MONTES, J., J.S. CARRIÓN, M. ABOAL, J.M. EGEA & amp; R.M. ROS (1988)
	Guiones de clases prácticas de Botánica. Promociones y publicaciones Universitarias, Barcelona. MANOBENS, R. Mª
	(1988) Botánica, instruccions per als recol-lectors de plantes: l'herbari. Preparació i documentació. Generalitat de
	Catalunya.
Complementant	

Complementary

Recommendations
Subjects that it is recommended to have taken before
Introduction to Botany: General Botany/610G02023



Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Plant Systematics: Phanerogamia/610G02025

Other comments

Se ben non é imprescindible, é moi importante que o alumno teña aprobada a materia de Iniciación á Botánica do primeiro curso do Grao.

(*)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.