

		Teaching (Guide		
	Identifying E	Data			2021/22
Subject (*)	Applied Plant Physiology Code 610G02029			610G02029	
Study programme	Grao en Bioloxía			1	
		Descript	ors		
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Third		Obligatory	6
Language	Spanish		I		
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador	Pomar Barbeito, Federico		E-mail	federico.pomar@	oudc.es
Lecturers	Bernal Pita da Veiga, María de los Á	ngeles	E-mail	angeles.bernal@	udc.es
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	Diaz Varela, Jose			jose.diaz.varela	Dudc.es
	Pomar Barbeito, Federico			federico.pomar@	}udc.es
	Silvar Pereiro, Cristina			c.silvar@udc.es	
Web				I	
General description	This course complements the conten	nts acquired in	Plant Physiolo	gy I and II, from an appli	ed perspective. Will be
	addressed in different subjects, agric	cultural, experii	mental and ind	ustrial processes, where	the theoretical concepts of Plar
	Physiology are implemented.				
Contingency plan	i) adaptation to be made in the event	t of non-attend	ance caused b	y outbreaks of the disea	se
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	Study programme competences / results
Code	Study programme competences / results
A10	Avaliar actividades metabólicas.
A18	Levar a cabo estudos de produción e mellora animal e vexetal.
A21	Deseñar modelos de procesos biolóxicos.
A26	Deseñar experimentos, obter información e interpretar os resultados.
A29	Impartir coñecementos de Bioloxía.
A30	Manexar adecuadamente instrumentación científica.
A31	Desenvolverse con seguridade nun laboratorio.
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.
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 programme	
	con	npetenc	es/
		results	
Increase knowledge and theoretical bases on the use of plant products	A10	B2	
in industry and human and animal health.	A18	B8	
	A26		
	A29		
	A30		
	A31		
increase knowledge on the physiological mechanisms related to agriculture and crop production. Knowing the techniques for	A10	B2	
improving crop production.			
Generate a preliminary vision on the in vitro culture and plant biotechnology	A26	B9	
Prepare and present works on some aspect of Applied Plant Physiology	A21	B3	
	A26	B4	
	A29	B5	
		B6	
		B8	
		B9	
		B10	
		B11	
		B12	
		B13	

Contents	
Торіс	Sub-topic



Topic 1 Introduction. Plant Physiology in Agriculture	Development of the proposed topics
Topic 2. Plant productivity and conditioning factors in	
agriculture	
Topic 3. Development Plant Growth Regulators in Agriculture	
Topic 4. Mechanism of action of pesticides and herbicides	
Topic 5. Introduction to cell cultures. Main methodology	
Topic 6. In vitro plant tissue cultures.	
Topic 7. Current applications of cell culture and plant tissue	
Topic 8. Vegetative propagation	
Unit 9- Remote Sensing	
Topic 10 Chlorophyll fluorescence	
Topic 11 Industrial products from plants	
Topic 12 Secondary metabolites on human health	

	Planning	9		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A10 A18 A21 A26	23	50.6	73.6
	A29 B2 B3 B8			
Seminar	B4 B5 B6 B9 B10 B11	8	24	32
	B12 B13			
Mixed objective/subjective test	A10 A18 B2 B6 B8	3	0	3
Laboratory practice	A30 A31	20	19.4	39.4
Personalized attention		2	0	2

	Methodologies
Methodologies	Description
Guest lecture /	Oral presentation of the topic supplemented with PowerPoint presentations, videos and / or diagrams on the board. During the
keynote speech	development of the topic questions will be inserted students to reflect on and answer them orally, prior to explanation by the
	teacher.
Seminar	Technical working group aims intensive study of a topic. It will take place in very small groups of 10-15 students. It will include
	making of audiovisual materials on the topic studied.
Mixed	Consist of two parts, in which the knowledge acquired theoretical and practical point is evaluated. The mixed evidence may
objective/subjective	include essay questions, multiple choice or problems
test	
Laboratory practice	Methodology that allows estudantes effectively learn through conducting practical activities, such as demonstrations,
	exercises, experiments and research.

tudent will discuss with
work, if the student
1



		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Mixed	A10 A18 B2 B6 B8	Examination of the theoretical and practical knowledge.	60
objective/subjective		40% theorical.	
test		20% practical.	
Seminar	B4 B5 B6 B9 B10 B11	Activities during the seminars will be evaluated on an ongoing basis by the teacher.	40
	B12 B13		

Assessment comments

The qualification assessment will have two parts:

Theoretical part of the course, including two methodologies: "Seminario" ("seminar"), and the theoretical part of "proba mixta" (final exam).
Practical part of "proba mixta" (final exam).

To get a pass a student has to get a minimum of 4 points out of 10 in the Theoretical part of the course and a minimum of 4 points out of 10 in the Practical part. Moreover, a minimum of 4 points out of 10 has to be got in in the theoretical part of the "proba mixta" and also in the practical part of the "proba mixta". Moreover, in order to get the pass, the average/mean of the different parts and methodologies has to be at least 5 points out of 10. Attendance to practicals is compulsory. If a student does not attend to one or two sessions of the practicals, he/she will have a penalty of one and two points, respectively, to be substracted from the score of the ?proba mixta?. If the student does not attend to three or more sessions of the practicals, he/she will get a fail as the final score in the course.

The students that do not carry out the "proba mixta" will be qualified as "NO PRESENTADO". For those students with official half-time dedication and academic exemption, the tutorial sessions might be replaced by a written work, if the student requires it.

Sources of information



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	Reverté.
	- Hammond, J., McGarvey, P., Yusibov, V. (1999). Plant Biotechnology. New products and Applications. Springer
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	- Loyola-Vargas, V.M. e Vázquez-Flota F. (2006). Plant cell culture protocols Humana Press. 2nd Edition.
	- Trigiano, R.N. e Gray, D.J. (2007). Plant development and biotechnology CRC Press.
	- Patrick, G.L. (2009). An Introduction to Medicinal Chemistry . Oxford
	- Papageorgiou, G.C. (2010). Chlorophyll a Fluorescence. Springer
	- Crozier, A., Clifford, M.N. & amp; amp; Ashihara, H. (2006). Plant Secondary Metabolites. Blackwell
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	- Cobb A.H. & amp; amp; Kirkwood R.C. (2000). Herbicides and their mechanisms of action. Sheffield Academic Press.
	- Gonzalez?Fontes, A., Garate, A. & amp; amp; Bonilla I. (2010). Agricultural Sciences : Topics in Modern Agriculture .
	Studium Press LLC.
	- Hay, R.K.M. & amp; amp; Porter, J.R. (2006). The physiology of crop yield, 2nd Edition Blackwell Publishing.
	- Stenersen, J. (2004). Chemical pesticides mode of action and toxicology. CRC Press
	- TAIZ, L., ZEIGER, E., MÖLLER, I.M. & amp; MURPHY, A. (2015). Plant physiology and development, 6th edition
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	- Slater, A., Scott, N.W. & amp; amp; Fowler, M.R. (2008). Plant Biotechnology: The Genetic Manipulation of Plants.
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	- Murphy, D (2011). Plants, Biotechnology and Agriculture CABI Publishers
	- BUCHANAN et al. (2015). Biochemistry and molecular biology of plants. Wiley-Blackwell ? ASPB
	- Maarten J. Chrispeels and Paul Gepts (2017). Plants, Genes, and Agriculture. Oxford University
	- Bhatla, S.C. & amp; Lal, M.A. (2018). Plant physiology, development and metabolism. Springer
	- Lucas, J.A. (2020). Plant pathology and plant pathogens. Wiley Blackwell
Complementary	- De Liñán, C. (2010). Vademécum de productos fitosanitarios y nutricionales Ediciones Agrotécnicas.
	- Sadras, V. & amp; amp; Calderini D. (2009). Crop physiology. Applications for genetic improvement and agronomy
	Academic Press.
	- Cobb, AH & amp; Reade, J. (2010). Herbicides and plant physiology, 2nd edition Wiley-Blackwell.
	- Gianfagna, T (1995). Natural and synthetic growth regulators and their use in horticultural and agronomic crops. In:
	Davies, P.J. (Ed.) Plant hormones, pp 751-773 Kluwer Academic Publishers.
	- Varios autores (2010). Guía práctica de la fertilización racional de los cultivos en España Ministerio de Medio
	Ambiente y Medio Rural y Marino.

Recommendations
Subjects that it is recommended to have taken before
Plant Physiology I/610G02027
Plant Physiology II/610G02028
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Plant Response to Adverse Conditions/610G02030
Other comments
To help achieve an immediate sustainable environment and comply with point 6 of the "Environmental Declaration of the Faculty of Sciences (2020)",
the documentary work carried out in this area will be mostly requested in virtual format and computer support.

(*)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.