

		Teaching Guide					
	Identifyir	ng Data			2020/21		
Subject (*)	Molecular Plant-Pathogen Interaction Mechanisms			Code	610441018		
Study programme	Mestrado Universitario en Bioloxí	ía Molecular , Celular e 2	Kenética				
		Descriptors					
Cycle	Period	Year		Туре	Credits		
Official Master's Degre	e 2nd four-month period	First		Optional	3		
Language	SpanishGalicianEnglish						
Teaching method	Face-to-face						
Prerequisites							
Department	Bioloxía						
Coordinador	Diaz Varela, Jose		E-mail	jose.diaz.varela	@udc.es		
Lecturers	Diaz Varela, Jose		E-mail	jose.diaz.varela	@udc.es		
Web				I			
General description	This subject is focused on the mo	plecular aspects of plant	pathogen i	nteraction and, in a s	hort view, of interactions related		
	to other organisms (herbivores, r	hizobioa and mycorrhyza	ae)				
Contingency plan	1. Changes in content						
	The contents will not be modified	, as they are necessary	for the train	ing of students who	choose this subject.		
	2. Methodologies						
	This master includes in the verific	cation report two modalit	ies: presen	tial and semipresenti	al. To access the semipresentia		
	modality, students have to demor	nstrate that they meet ce	ertain requir	ements (residence fa	ar away from A Coruña,		
	employment contract that prevents continuous presential attendance, etc.) that justify their absence in part of presential						
	activities. For semipresential teac	ching the lecturers provid	le additiona	al materials.			
	Given the current uncertainty due	Given the current uncertainty due to Covid-19, three situations can occur:					
	A- Access to the Faculty will be allowed at a time and capacity like those before the pandemic. In this case the presential						
	A- Access to the Faculty will be a	llowed at a time and cap			emic. In this case the presential		
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Study programme competences	
Code	Study programme competences



A4	Skills to apply molecular techniques to the study of the plant cell physiology, its response to external triggers and their biotechnological
	applications.
A5	Skills of understanding the microorganisms' role as pathogenic agents and as biotechnological tools.
A6	Skills of understanding the functioning of cells through the structural organization, biochemistry, gene expression and genetic variability.
A8	Skills of having an integrated view of the previously acquired knowledge about Molecular and Cellular Biology and Genetics, with an
	interdisciplinary approach and experimental work.
B3	Skills of management of the information: that are able to gather and to understand relevant information and results, obtaining conclusions
	and to prepare reasoned reports on scientific and biotechnological questions
B5	Correct oral and written communication on scientific topics in the native language and at least in another International diffusion language.
B9	Skills of preparation, show and defense of a work.

Learning outcomes			
Learning outcomes	Stud	y programme	
	CO	competences	
- To understand the molecular mechanisms of plant-pathogen interaction	AR4		
	AR5		
- To know the different mechanisms of the plant response to pathogens.	AR4		
	AR5		
	AR6		
	AR8		
To understand and be able to use the experimental approaches to research in this field.	AR4	BR3	
	AR5	BR5	
- Ability for critically reviewing scientific papers related to this subject.	AR5	BR3	
	AR6	BR5	
		BR9	

Contents		
Торіс	Sub-topic	
Molecular mechanisms in plant-pathogen interaction.	Recognition of the plant by the pathogen and mechanism to attack the plant.	
	Recognition of the pathogen by the plant amnd mechanisms of defense. Pathogen	
	Associated Molecular Patterns (PAMPs). Oxidative burst. Salicylates, jasmonates and	
	ethylene. Hypersensitive response. Gene-for-gene resistance. Nonhost resistance.	
	Induced resistance to pathogens: SAR and ISR. Npr1. Priming. Transcription factors	
	involved in resistance.	
Other interactions related to plant-pathogen interaction.	Recognition of herbivores, signalling and defense mechanisms. Rhizobium-plant	
	interaction. Mycorrhizae.	

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A4 A5 A6 A8	12	30	42
Document analysis	A5 A6 B3 B5 B9	2	10	12
Laboratory practice	A4 A5 B3 B5	7	10.5	17.5
Objective test	A4 A5 A6 A8	2.5	0	2.5
Personalized attention		1	0	1
(*)The information in the planning table is for	guidance only and does not	take into account the	beterogeneity of the stur	donte

(*)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 /	Lectures about main contents of the subject, supported by presentations and videos. Presentation is combined with critical
keynote speech	dialogue with the students about the topics.
Document analysis	Reading and analysis of a primary research paper related to the subject, accompanied by its presentation in the classroom by
	the student and further discussion with the lecturer and the other students.
Laboratory practice	Practicals related to the subject, consisting in experiments, followed by data analysis, discussion and writing of a report.
Objective test	Exam about the topics of the lectures.

	Personalized attention	
Methodologies	Description	
Document analysis	The students can attend, in the corresponding hours, to the lecturer's office to ask any question about the subject, and	
	particularly about the work to do.	
	For those students with official part-time dedication, the attendance to the lectures might be replaced by a written work, if the	
	student requires it.	

Assessment			
Methodologies	Competencies	Description	Qualification
Guest lecture / keynote speech	A4 A5 A6 A8	Attendance and participation in the lectures.	10
Document analysis	A5 A6 B3 B5 B9	Aspects to be assessed: Proper understanding of the paper by the student, the presentation in the classroom and the participation in the discussion in the classroom (including the critical review of the paper).	40
Laboratory practice	A4 A5 B3 B5	Attendance and participation in the laboratory, as well as a written report.	20
Objective test	A4 A5 A6 A8	Exam about the topics in the lectures.	30

Assessment comments

The students who pass the subject in the first opportunity, will be prefentially considered to get the highest qualification (with honors). For those students who are semipresential or with official part-time dedication, the attendance to the lectures might be replaced by a written work, if the student requires

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	Sources of information
Basic	Dickinson, M. 2003. Molecular Plant Pathology. Bios Scientific Publishers. Hammond-Kosack, K.E. & amp; Jones,
	J.D.G. 2015. Responses to plant pathogens. En: Buchanan, B.B., Gruissem, W. & amp; Jones, R.L (eds.)
	"Biochemistry and molecular biology of plants" Capítulo 22, pp. 984-1050. Wiley-Blackwell-ASPB. Lucas, J.A. 2020.
	Plant pathology and plant pathogens. Wiley Blackwell.Smith, A.M., Cupland, G., Dolan, L., Harberd, N., Jones, J.,
	Marin, C., Sablowski, R. & amp; Amey, A 2009. Plant Biology. Garland Science. Capítulo 8. Taiz, L., Zeiger, E., Molle
	I.M. & amp; Murphy, A. 2014. Plant Physiology and development, Sixth Edition. Sinauer Associates, Inc. Capítulo
	23.Walters, D. R. 2011. Plant defense. Wiley-Blackwell.
Complementary	- Agrios, G. N. 2005. Plant pathology, 5ª Ed. Academic Press Albersheim, P. Darvill, A., Roberts, K., Sederoff, R.
	& Staehelin, A 2010. Plant Cell Walls: from Chemistry to Biology. Garland Science. Capítulo 8 Dyakov, Y.,
	Dzhavakhiya, V. & amp; Korpela, T. 2007. Comprehensive and molecular phytopathology. Elsevier Huang, JS.
	2001. Plant pathogenesis and resistance: biochemistry and physiology of plant-microbe interactions. Kuwer Academic
	Publishers Nuez, F., Pérez de la Vega, M. & amp; Carrillo, J.M. 2004. Resistencia genética a patógenos vegetales.
	Univ. Politécnica de Valencia ? Univ. de León Pallás, V., Escobar, C., Rodríguez Palenzuela, P. & amp; Marcos, J.F.
	2008. Herramientas biotecnológicas en fitopatologia. Ed. Mundi-Prensa Parker, J. 2009. Molecular aspects of plant
	disease resistance. Blackwell Publishing Ltd Slusarenko, A. J., Fraser, R. S. S. & amp; van Loon, L. C. 2000.
	Mechanisms of resistance to plant diseases. Kluwer Academic Publishers Walters, D., Newton, A. & amp; Lyon, G.
	2007. Induced resistance for plant defence. A sustainable approach to crop protection. Blackwell Publishing.



 Recommendations

 Subjects that it is recommended to have taken before

 Subjects that are recommended to be taken simultaneously

 Plant Biotechnology/610441019

 Subjects that continue the syllabus

 Cellular Techniques/610441001

 Molecular Techniques/610441002

 Cell Signaling/610441004

 Other comments

(*)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.