

		Teaching G	uide			
	Identifying Data				2020/21	
Subject (*)	Cell Signaling			Code	610441004	
Study programme	Mestrado Universitario en Bioloxí					
		Descriptor	S			
Cycle	Period Year Type		Credits			
Official Master's Degree	e 1st four-month period	First		Obligatory 3		
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía					
Coordinador	Rodriguez Belmonte, Esther		E-mail	esther.belmonte@	⊉udc.es	
Lecturers	Bernal Pita da Veiga, María de lo	os Ángeles	E-mail	angeles.bernal@	udc.es	
	Diaz Varela, Jose			jose.diaz.varela@	ludc.es	
	Rodriguez Belmonte, Esther			esther.belmonte@	⊉udc.es	
	Veloso Freire, Javier			javier.veloso@ud	c.es	
Web						
General description	Within the Master in Molecular Ce	ellular and Genetic	Biology, this sul	pject deepens in the kr	nowledge of the biochemical	
	processes that allow the signalling	g between animal a	ind plant cells, t	he clinical and physiop	bathological aspects due to	
	failures in these processes, as well as the molecular tools that are used for their study and those possible industrial					
	failures in these processes, as we	ell as the molecular	tools that are u	sed for their study and	those possible industrial	
	failures in these processes, as we applications that derive from such		tools that are u	sed for their study and	those possible industrial	
Contingency plan			tools that are u	sed for their study and	those possible industrial	
Contingency plan	applications that derive from such			sed for their study and	those possible industrial	
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Contingency plan	<ul><li>applications that derive from such</li><li>1. Modifications to the contents</li><li>2. Methodologies</li></ul>	n research.	tools that are u	sed for their study and	those possible industrial	
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Contingency plan	<ul> <li>applications that derive from such</li> <li>1. Modifications to the contents</li> <li>2. Methodologies</li> <li>*Teaching methodologies that are</li> </ul>	n research. e maintained	tools that are u	sed for their study and	those possible industrial	
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	Study programme competences / results
Code	Study programme competences / results
A1	Skills of working in a sure way in the laboratories knowing operation handbooks and actions to avoid incidents of risk.
A2	Skills of using usual techniques and instruments in the cellular, biological and molecular research: that are able to use techniques and
	instruments as well as understanding potentials of their uses and applications.
A4	Skills to apply molecular techniques to the study of the plant cell physiology, its response to external triggers and their biotechnological
	applications.
A6	Skills of understanding the functioning of cells through the structural organization, biochemistry, gene expression and genetic variability.
A7	Skills of knowing and analyzing specific cellular systems as stem cells, nerve cells, cells of the immune system, or other cells related to
	several pathologies.
A13	Skills to become a professional in health, pharmacy, veterinary, animal production, biotechnology or food sectors.
B1	Analysis skills to understand biological problems in connection with the Molecular and Cellular Biology and Genetics.



B2	Skills of decision making for the problem solving: that are able to apply theoretical knowledges and practical acquired in the formulation of
	biological problems and the looking for solutions.
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

Learning outcomes				
Learning outcomes			Study programme	
	con	npetence	es /	
	results			
Perform a comprehensive reading of scientific texts related to the module materials.		BR3		
Skills of critical assessment of assumptions and interpretation of results		BR1		
		BR2		
Jnderstanding of the structure and function of the cells from an interdisciplinary perspective on where the Cell Biology,	AR6			
Cytology, Genetics and Molecular Biology converge.	AR7			
Understanding of the biochemical and physiological processes that allow signaling between cells and structural elements, as	AR6			
well as causing aspects of diseases related to alterations in cellular signalling and the tools used to study				
Acquire knowledge on experimental techniques to the study of the molecular mechanisms of regulation of gene expression as	AR4			
well as the molecular machinery involved in these process and its systems of regulation				
Learn about the characteristics of proteins and complexes involved in the regulation of gene expression, their interaction with	AR6			
genetic material, and the enzymatic reactions that modulate its activity				
Acquire knowledge on experimental techniques used in the study of the molecular mechanisms involved in mammalian cell	AR4	BR1		
signaling	AR13	BR2		
Learn about some of the experimental techniques used to study signaling in plants	AR1	BR1		
	AR2	BR2		
	AR4			
	AR13			
Understanding of the processes involved in signaling during the different phases of the plant development and their response	AR6			
to the environment				

Contents			
Торіс	Sub-topic		
Biochemical mechanisms of cell signaling.	Description of the elements involved in cell signaling: signals, receptors, and signal		
	transduction mechanisms.		
Examples in animal cells.	Cell signaling in Cell cycle, Apoptosis, Cancer and Cellular Aging		
Examples in plant cells.	Phytohormones: Perception and Signal Transduction. Light perception and signalling		
	in plants. The control of developmental phase transitions in plants: vegetative,		
	reproductive and senescence phases.		
Laboratory practical classes	Practical laboratory work on cell signaling		

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Introductory activities	B2	1	0	1
Guest lecture / keynote speech	A6 A7	13	0	13
Directed discussion	A6 A13 B1 B3 B2	0	7	7
Objective test	A4 A6 A7 B1 B2	2	24	26
Laboratory practice	A2 A1 A4 A13 B1 B2	7	13	20
Document analysis	B3	0	5.5	5.5
Personalized attention		2.5	0	2.5

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



	Methodologies
Methodologies	Description
Introductory activities	Introduction to the subject: brief description of the contents, activities and schedule of the course.
Guest lecture /	Lectures on the topics of the subject, debate and active discussion with the students on such content. Theoretical classes will
keynote speech	be taught using presentations in Power Point or similar programs. All the material used to teach master classes will be
	available to students in the UDC Moodle virtual platform.
Directed discussion	Selection of topical articles related to the themes of the course. Students will have to make an oral presentation or a written
	report, explaining the methodology used, as well as the social and scientific impact of the research.
Objective test	The exam to evaluate the level of theoretical knowledge on the topics of the subject will consist of multiple choice questions,
	problems, and short answer questions about the theoretical content.
Laboratory practice	Carrying out, individually or in group, a small research work in the lab, related to cell signaling. Presentation of the results in a
	scientific paper format.
Document analysis	For the preparation of the directed discussion, students should make a prior search for scientific articles in the bibliographic
	databases recommended by teachers. Students will select the most appropriate scientific works and they will make an
	analysis of the methodology and the impact of the results obtained in the society.

	Personalized attention
Methodologies	Description
Objective test	Students may ask for tutoring classes (previous e-mail appointment) in order to answer any questions on:
Laboratory practice	- the material taught in the course
Directed discussion	- preparation of the issues to be addressed in the different activities
Guest lecture /	- bibliographic material and other resources that can be used to perform various activities
keynote speech	- the presentation of practical work
Document analysis	

		Assessment		
Methodologies	Methodologies Competencies / Description		Qualification	
	Results			
Objective test	A4 A6 A7 B1 B2	Objective exam consisting of:	45	
		-multiple choice test		
		-short answer questions		
		-problems		
Laboratory practice	A2 A1 A4 A13 B1 B2	Carrying out, individually or in group, a small research work in the lab, related to cell	25	
		signaling. Presentation of the results in a scientific paper format.		
Directed discussion	A6 A13 B1 B3 B2	Selection of topical articles related to the themes of the course. Defense and	30	
		discussion, with the other students and teachers, of the methodology used, and the		
		social and scientific impact of such research.		

## Assessment comments

STUDENTS WITH DIFFICULTIES FOR ATENDANCE. Those students who, for various reasons that may show, may not be able to attend any assessable activities, must put in contact with the teachers of the subject during the first week of the course in order to coordinate alternative activities to achieve 100% of the possible points.

The students with top marks in the first evaluation period (June) will have priority to achieve MATRÍCULA DE HONOR (qualification with Honors)



	Sources of information				
Basic	- LODISH H, DARNELL J., BERK A., ZIPURSKY L., MATSUDAIRA P. y BALTIMORE D. (2002). Biología Celular y				
	Molecular, 4ª ed. (y posteriores). Editorial Médica Panamericana. S.A.				
	- ALBERTS B, JOHNSON J, LEWIS J, RAFF M, ROBERTS K, WALTER P (2002). Molecular Biology of the Cell 4ª				
	ed Garland Publishers				
	INTRODUCCIÓN A LA SEÑALIZACIÓN CELULAR LODISH H, DARNELL J., BERK A., ZIPURSKY L., MATSUDAIRA				
	P. y BALTIMORE D. Biología Celular y Molecular, 4ª ed. Editorial Médica Panamericana. S.A. (2002) y ediciones				
	posteriores. ALBERTS B, JOHNSON J, LEWIS J, RAFF M, ROBERTS K, WALTER P. Molecular Biology of the Cell 4				
	ed. Garland Publishers (2002) y ediciones posteriores.				
Complementary	- HELMREICH (2002). The Biochemistry of Cell Signalling. Oxford University Press Inc. New York.				
	- KRAUSS (2001). Biochemistry of Signal Transduction and Regulation. 2nd ed Wiley-VCH. Weinhein.				
	- STEIN & amp; PARDEE (2004). Cell Cycle and Growth Control. 2nd ed John Wiley & amp; Sons Inc. New Jersy.				
	- GEWIRTZ, HOLT & amp; GRANT (2007). Apoptosis, Senescence and Cancer. 2nd ed Humana Press. New Jersey				
	- WEINBERG (2007). The Biology of Cancer Garland Science, Taylor and Francis Group, LLC. New York.				
	- BALUSKA, F. & amp; MANCUSO, S. (2009). Signaling in Plants Springer Verlag.				
	- DEL RIO, L.A. & amp; PUPPO, A. (2009). Reactive Oxygen Species in Plant Signaling Springer Verlag.				
	- JONES, R., OUGHAM, H., THOMAS, H. & amp; WAALAND, S. (2013). The molecular life of plants Wiley-Blackwell				
	- PFANNSCHMIDT, T. (2009). Plant signal transduction. Methods and protocols Springer Verlag.				
	- BHATLA, S.C. & amp; LAL, M.A. (2018). Plant physiology, development and metabolism. Springer				
	- BUCHANAN, B.B., GRUISSEM, W: & amp; JONES; R.L. (2015). Biochemistry and molecular biology of plants. Wiley				
	Blackwell				
	- TAIZ, L., ZEIGER, E., MÖLLER, I.M. & amp; MURPHY, A. (2015). Plant physiology and development, 6th edition				
	Sinauer Associates.				
	- YANG, Z. (2008). Intracellular Signaling in Plants Wiley-Blackwell.				
	EJEMPLOS DE SEÑALIZACIÓN EN MAMÍFEROS HELMREICH (2002). The Biochemistry of Cell Signalling. Oxford				
	University Press Inc. New York. KRAUSS (2001). Biochemistry of Signal Transduction and Regulation. 2nd ed.				
	Wiley-VCH. Weinhein. STEIN & amp; PARDEE (2004). Cell Cycle and Growth Control. 2nd ed. John Wiley & amp;				
	Sons Inc. New Jersy. GEWIRTZ, HOLT & amp; GRANT (2007). Apoptosis, Senescence and Cancer. 2nd ed. Humana				
	Press. New Jersey. WEINBERG (2007) The Biology of Cancer. Garland Science, Taylor and Francis Group, LLC.				
	New York. EJEMPLOS DE SEÑALIZACIÓN EN PLANTAS BALUSKA, F. & amp; MANCUSO, S. (2009). Signaling in				
	Plants. Springer Verlag. BHATLA, S.C. & amp; LAL, M.A. (2018). Plant physiology, development and metabolism.				
	Springer.BUCHANAN, B.B., GRUISSEM, W. & amp; JONES, R.L. (2015). Biochemistry and molecular biology of				
	plants. Wiley BlackwellDEL RIO, L.A. & amp; PUPPO, A. (2009). Reactive Oxygen Species in Plant Signaling. Springe				
	Verlag. JONES, R., OUGHAM, H., THOMAS, H. & amp; WAALAND, S. (2013). The molecular life of plants.				
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	L., ZEIGER, E., Moller, I,M. & amp; Murphy, A. (2015). PLant physiology and development, 6th edition. Sinauer				
	Associates. YANG, Z. 2008. Intracellular Signaling in Plants. Wiley-Blackwell. YOSHIOKA, K. & amp; SHINOZAKI, K.				
	(2009). Signal crosstalk in plant stress responses. Signal crosstalk in plant stress responses. Artículos científicos de				
	revisión: de forma actualizada, se dispondrán artículos científicos sobre los temas tratados en la asignatura en la				
	plataforma virtual Moodle de la asignatura				

Recommendations	
Subjects that it is recommended to have taken before	
em Cells and Cell Therapy/610441009	
plecular Plant-Pathogen Interaction Mechanisms/610441018	
Subjects that are recommended to be taken simultaneously	
Ivanced Cellular Biology/610441003	
egulation of gene expression/610441006	
Subjects that continue the syllabus	



**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.