		Teaching Guide		
	Identifyin	g Data		2019/20
Subject (*)	Advanced Cellular Biology Code		610441003	
Study programme	Mestrado Universitario en Bioloxía	a Molecular , Celular e Xenéti	ca	
		Descriptors		
Cycle	Period	Year	Туре	Credits
Official Master's Degree	e 1st four-month period	First	Obligatory	3
Language	SpanishGalician			
Teaching method	Face-to-face			
Prerequisites				
Department	Bioloxía			
Coordinador	Yañez Sanchez, Julian	E-mai	julian.yanez@u	dc.es
Lecturers	Díaz Prado, María Luz E-mail luz.diaz@udc.es		S	
	Manso Revilla, Maria Jesus		maria.jesus.mar	nso@udc.es
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Web		'		
General description	Cell biology as a current discipline	e has grown and matured sigr	nificantly so that its concep	otual boundaries are often diffuse
	and difficult to define. Thus, Cytol	ogy, Biochemistry, Molecular	Biology, Genetics and Cel	II Physiology cell overlap in many
	respects. In fact, any substantial a	advance in either of these are	as involves using methodo	ologies typified as specific in one
	or more areas.			
	This course focuses on the structi	ure and function of cellular co	mponents with a holistic vi	iew of the interactions between
	these components to ensure prop	er functioning of the cell. We	realize that it is not possib	le to cover in a single course all
	the continuous advances in depth	, so we selected aspects of c	urrent relevance to give a	n idea of the complexity
	underlying cellular processes.			
	Since this is an advanced course,	it is assumed that students h	ave basic knowledge of ce	ell biology, genetics, physiology,
	biochemistry and molecular biolog	ду.		

	Study programme competences / results
Code	Study programme competences / results
A1	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.
A2	Skills of working in a sure way in the laboratories knowing operation handbooks and actions to avoid incidents of risk.
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.
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.
C1	Adequate oral and written expression in the official languages.

Learning outcomes			
Learning outcomes	Study programme		ımme
	competences /		
		results	
Skills of understanding the functioning of cells through the structural organization. AR6 BR		BR5	CC1
	AR7	BR9	
Skills to apply immunohistochemical techniques to the study of cell components	AR1		
	AR2		
	AR13		

	Contents
Topic	Sub-topic
Introduction to cell	Cell Domains and the origin of multicellularity.
	Integrative view of the eukaryote cell
Structure and dynamics of the cell nucleus	Structure of nuclear envelope
	Nucleocytoplasmic traffic.
	Cell nucleus organization: chromatinic territories and nuclear subdomains.
Biogenesis, trafficking and functions of the cell	Structure and membrane domains.
endomembrane system	Membrane compartments and vesicular trafficking.
	Traffic RE-Golgi complex.
	Endosomes and endocytosis.
	Traffic between the Golgi complex and endosomes.
	The secretory pathway of the Golgi complex: conventional and unconventional
	exocytosis.
	Lipid trafficking between compartments.
	Post-translational targeting of cytosolic proteins to organelles.
	Degradation of cellular components.
Cytoskeleton and cell dynamic.	Microtubules and associated proteins.
	Microtubule complex structures.
	Microfilaments and associated proteins.
	Cell motility and contractile systems.
	Cytoskeleton and cytokinesis.
	Intermediate filaments. Septins.
Interactions cell to cell and cell to extracellular matrix	Cell adhesion and junctions
	Extracellular matrix molecules
	Pathological alterations of the extracellular matrix.

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A6 A7	8	16	24
Document analysis	A6 A13 B5 B9 C1	4	12	16
Laboratory practice	A1 A2	10	20	30
Mixed objective/subjective test	A6	2.5	0	2.5
Personalized attention		1	0	1
(*)The information in the planning table is for	guidance only and does no	t take into account the	neterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
Guest lecture /	Face sessions of approximately 60 minutes on the contents of the program. For a full exploitation of these sessions, it is
keynote speech	recommended that students have previously read on their own fundamental aspects of these topics in the recommended texts.
Document analysis	It will consist of individual reading of recent research articles or reviews in Cell Biology designated by the lecturer complementing the given lectures. In classroom sessions each student will present a brief summary in limited time and will
	provide the basis for a posterior general discussion.
Laboratory practice	It will consist of the application of immunohistochemical methods for the analysis and study of certain cellular structures or
	components.

Mixed	It will consist of an exam with choice questions and/or short questions on the contents of the topic treated in lectures and	
objective/subjective	seminars.	
test		

	Personalized attention
Methodologies	Description
Guest lecture /	Students will be attended personally for any question raised along the course (in person, via e-mail and/or skype)
keynote speech	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Document analysis	A6 A13 B5 B9 C1	The degree of understanding of the subject and its presentation in the indicated time	30
		so as original graphical abstract will be assessed. Active participation in the discussion	
		of presentations is also valued.	
Mixed	A6	It will consist of short answer and multiple choice questions on the contents of the	70
objective/subjective		topics covered in the keynote sessions and seminars.	
test			

Assessment comments

Part time students may substitute attendance of seminars (Journal

Club) by a single written review paper on some aspect related to the

syllabus and agreed with the lecturer.

Exceptionally,

under justified reasons (part-time learning or particular learning circumstances),

in case the student could not follow the assessment activities, the teacher can

adopt appropriate measures aimed not to hurt their score.

In the second call (July) only the results of the examination will be

taken into account for final qualification

Part time students could make their exams presentially or on line (via moodle or skype).

Honors will be preferably granted among students presented in the first call.

	Sources of information		
Basic	- Pollard, T.D; Earnshaw WC (2002, 2008). Cell Biology. Saunders		
	- Alberts, B.; Johnson A.; Lewis, J.; Raff, M.; Roberts, R. & Walter, P (2008). Molecular Biology of the cell.		
	Garland		
Complementary	- Lodish, H.; Berk, A.; Zypursky, S.; Matsudaira, P.; Baltimore, D.; Darnell, J. (2013). Molecular cell biology. Macmillan		

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
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.