

		Teaching Guide				
Identifying Data 2019/20						
Subject (*)	Biology: Basic Levels of Organisation of Life I (Cells) Code			610G02007		
Study programme	Grao en Bioloxía					
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Graduate	1st four-month period	First	Basic training	6		
Language	SpanishGalician					
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía					
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Web		I	I			
General description	This subject is in the first year of deg	ree and the only precedent	that holds the majority of	national students are knowledge		
	from the Biology course of secondary education. Therefore, because this course is included in the basic common core,					
	teaching is included in the first semester of the first course to provide students with the basic skills needed for other					
	subjects. Although the course is called Cytology, contents conform more to a modern Cell Biology which other aspects in					
	an integrated manner besides those	purely structural are also co	onsidered.			

	Study programme competences / results		
Code	Code Study programme competences / results		
A1	Recoñecer distintos niveis de organización nos sistemas vivos.		
A4	Obter, manexar, conservar e observar especímenes.		
A5	Analizar e caracterizar mostras de orixe humana.		
A11	Identificar e analizar material de orixe biolóxica e as súas anomalías.		
A26	Deseñar experimentos, obter información e interpretar os resultados.		
A30	Manexar adecuadamente instrumentación científica.		
A31	Desenvolverse con seguridade nun laboratorio.		
B1	Aprender a aprender.		
B4	Traballar de forma autónoma con iniciativa.		
B6	Organizar e planificar o traballo.		
B8	Sintetizar a información.		
B9	Formarse unha opinión propia.		
B10	Exercer a crítica científica.		
B11	Debater en público.		
B13	Comportarse con ética e responsabilidade social como cidadán e como profesional.		

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results



To know the characteristics and properties of the different cell types as anatomical and functional units of living organisms,	A1	B1
their possible origin and interrelationship		B4
		B9
		B11
To know the structure, origin and function of cellular components, with particular emphasis on eukaryotic cells	A1	B4
	A4	B9
		B11
To understand the mechanisms underlying the dynamics of life and social processes of cells	A1	B4
		B9
		B11
To understand and become familiar with the methodologies, bibliographic sources and technical terms of Cell Biology, in some	A1	B6
cases using the scientific method to study	A4	B8
	A5	B10
	A11	B13
	A26	
	A30	
	A31	

Contents		
Торіс	Sub-topic	
INTRODUCTION:	Concept and historical background of Cell Biology.	
	Organization levels and clasification of life.	
CELL MEMBRANE AND CELL SURFACE	Structure and organization of biological membranes.	
	Transport of molecules across the membrane.	
	The cell surface.	
	Cell adhesion and cellular junctions.	
CYTOSOL AND CYTOSKELETON	Cytosol.	
	Cytoskeleton.	
	Complex microtubular structures.	
SYNTHESIS, INTRACELLULAR TRAFFIC AND	Ribosomes	
DEGRADATION OF MACROMOLECULES	The endoplasmic reticulum	
	The Golgi complex	
	Lisosomes	
THE ENERGY CONVERSION	Mitohondria	
	Plastids	
	Microbodies	
THE CELL NUCLEUS AND THE EUKARYOTIC GENOME	The cell nucleus	
ORGANIZATION	Chromatin	
	Chromosomes	
THE CELL CYCLE	The cell cycle	
	Mitosis and cytokinesis	
	Meiosis	
	The programmed cell death.	
THE SOCIAL CONTEXT OF THE CELL	Cell communication and cell signaling	
	Cancer	



Practical lessons	- Fundamentals of light microscopy
	- Observation of bacteria and fungi
	- Observation of protozoans (Protista) and animal cells
	- Observation of plant cells
	- Cell Fractionation
	- Study of plant subcellular structures
	- Observation of chromosomes and mitosis
	- Staining and observation of blood cells
	- Fundamentals of electron microscopy

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 B1	21	63	84
Directed discussion	A1 B1 B4 B6 B9 B10	3	6	9
	B11 B13			
Laboratory practice	A1 A4 A5 A11 A26	15	15	30
	A30 A31 B8 B13			
Mixed objective/subjective test	A1	4	4	8
Seminar	A1 B4 B9 B11	4	8	12
Workbook	A1 B9	0	3	3
Introductory activities	A1	1	0	1
Online discussion	A1 B4 B9	0	2	2
Personalized attention		1	0	1

(*)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 /	50 minutes sessions about some of the contents of the program. For better exploitation, it is recommended that students have
keynote speech	previously read on their ownv the fundamental aspects of these topics in the recommended texts and completed the
	questionnaires concerning the topic. This section includes the acquisition of A1 skill.
Directed discussion	In small groups of 10 students, it will be discussed (1) current topics in cell biology and its implications, and (2) discuss and
	resolve theoretical and practical content related to the subject matters what each the student should worked on using the
	relevant literature. This activity exercises the skills B1, B4, B6, B11 and C1.
Laboratory practice	Some theoretical aspects related to the equipment and experimental methodologies and simple cytological techniques are
	acquired in the lab. Students should perform a memory where the goal of each practice, protocols followed and the results
	where the student must describe, draw and interpret observations in detail. Attendance at practices is necessary for
	evaluation. Circumstances that prevent attendance, must be notified/justified to the people in charge. In this section skills A4,
	A30, A31 are worked out.
Mixed	This category includes both learning assessments and the final exam on the theoretical and practical contents of the course,
objective/subjective	all of them based in multiple choice questions of two outputs and short answer questions.
test	
Seminar	In small groups of 10-15 students, it will be worked on a scheduled topic. Previously students should prepare a summary (1-2
	pages) or glossary of terms on the topic and a copy will be delivered to the proffessor at the end of the session. The session
	consists of sharing the information and guided discussion on the topic. Througout this activity skills B1,B4, B6, B8 and B11
	will be trained.
Workbook	Two selected documents related to the introduction will be available to students at the begining of the course to perform a
	comprehensive reading.



Introductory activities	One ession will be dedicated to presentation of the course, explaining its structure, activities, assessment criteria, etc also	
	content in the teaching guide. Student can resolve any queries related.	
Online discussion	A particular cell biology issue will be proposed in the on-line forum. Contribution and discussion will be expected from the	
	students. In this section it will be exercised skills B1, B4, B8, B11.	

	Personalized attention		
Methodologies	Methodologies Description		
Seminar	Students are free to discuss any concerns raised from lectures, but also extensively in seminars and guided discussions. They		
Directed discussion	Directed discussion also have the chance to resolve any questions in personalized tutoring sessions.		
Laboratory practice			

Assessment			
Methodologies	Competencies /	/ Description	
	Results		
Mixed objective/subjective test	A1	2 assessments of learning throughout the course and a final exam including the theoretical and practical content of the entire course will be conducted. All exams contains multiple choice questions of two inputs and short questions as well.	90
Laboratory practice	A1 A4 A5 A11 A26 A30 A31 B8 B13	At the end of the laboratory period it will be required to submit a report of the activities carried out with the resolution of some issues about them. For the evaluation of the lab period it will taken into account some of the practices done and some selected questions of the questionnaire associated to the practices as well.	10

Assessment comments

Attendance at practical sessions is necessaryfor the consideration of submitted status and allowed to take the exam.

The final exam of the first call (the end of the1st semester) represent 70% of the final grade and the remaining 30% what will be the average of the results obtained in the 2 controls and lab memory (20% and 10%, respectively). Student shall be deemed submitted when has attended at least 25% of the activities of the course (Practical sessions and 1 seminar). Additionally, knowing that during the course students begin exercising certain generic skills (and in some cases by themselves) is always positively valued mode, as their active participation in seminars and guided discussions. In particular, the work of the seminar and delivered the set of relevant contributions made in the forum will be assessed to an extent in the final grade.

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 in case the practical (necessary condition for evaluation), were done regardless of the score on them.

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

	Sources of information
Basic	- Alberts, B. y col. (2011). Introducción a la Biología celular. Panamericana
	- Cooper, GM. (2010). La célula. Marbán
	- Karp, G. (2009). Biología Celular y Molecular. McGraw-Hill. Interamericana
	- Paniagua, R.; Nistal, M.; Sesma, P.; Álvarez-Uría, M.; Anadón, R.; Fraile, B.; Sáez, FJ. (2007). Citología e Histología
	Vegetal y Animal: Biología celular. Interamericana-McGraw-Hill



Complementary	- Lodish, H.; Berk, A.; Zypursky, S.; Matsudaira, P.; Baltimore, D.; Darnell, J. (2005). Biología Celular y Molecular.
	Panamericana
	- Platner, H.; Hentschel, J. (2011). Biología Celular. Panamericana
	- Alberts, B.; Johnson A.; Lewis, J.; Raff, M.; Roberts, R. & amp; Walter, P (2004). Biología Molecular de la célula.
	Omega
	- Pollard, T.D; Earnshaw WC. (2002, 2008). Cell Biology. Saunders

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

Adaptation in his first year at the University is a major effort for all students. Learning includes the learning of fundamental concepts on the subject, familiarity with the laboratory work, the development of simple practical memories, finding information from different sources and processing, presentation and defense of information. Brevity in time of this course, carries the risk that students are not yet adapted to the system of own work and study, and could lead to failure if the process of adaptation and awareness is not fast. It is therefore very important the continuate study and periodic rehearsals as the course progresses. It is strongly recommended to read or work on the topic of lectures prior lessons and take appropriate notes during their presentations, so as complete the questionnaires related in the two days immediately following presentation.

(*)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.