		Teachin	g Guide			
	Identifying Data					
Subject (*)	Biology			Code	610G01005	
Study programme	Grao en Química	Grao en Química				
		Desci	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Graduate	1st four-month period	Fi	rst	Basic training	6	
Language	Spanish				·	
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía					
Coordinador	Lamas Criado, Iban E-mail iban.lamas@udc.es					
Lecturers	Castro Castro, Antonio Manuel		E-mail antonio.cas		stro@udc.es	
	Lamas Criado, Iban			iban.lamas@ud	c.es	
Web						
General description	The subject is in the first year of t	he degree, and	the only precede	ent that most students h	ave is the knowledge of biology	
	studied in secondary education.	This subject is i	ncluded in the bas	sic training, so it is in the	e first semester of the first year of	
	the degree, to provide students w	vith the basic kr	nowledge necessa	ary for other subjects.		

	Study programme competences / results
Code	Study programme competences / results
A1	Ability to use chemistry terminology, nomenclature, conventions and units
A12	Ability to relate macroscopic properties of matter to its microscopic structure
A13	Understanding of chemistry of main biological processes
A15	Ability to recognise and analyse new problems and develop solution strategies
A16	Ability to source, assess and apply technical bibliographical information and data relating to chemistry
A20	Ability to interpret data resulting from laboratory observation and measurement
A22	Ability to plan, design and develop projects and experiments
A23	Critical standards of excellence in experimental technique and analysis
A24	Ability to explain chemical processes and phenomena clearly and simply
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life
A27	Ability to teach chemistry and related subjects at different academic levels
B1	Learning to learn
В3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
B5	Teamwork and collaboration
B6	Ethical, responsible, civic-minded professionalism
B7	Effective workplace communication
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)
C6	Ability to assess critically the knowledge, technology and information available for problem solving

Learning outcomes			
Learning outcomes	Study	y progra	mme
	con	npetence	es/
		results	
- Comprender os fundamentos e a importancia da biotecnoloxía no contexto social e científico actual.	A1		
	A24		
	A25		

- Coñecer e comprender os procesos biolóxicos e as relacións entre o medio e os seres vivos.	A12	В6	
	A15		
	A27		
- Coñecemento das técnicas empleadas nun laboratorio de bioloxís.	A20	В3	
- Elección das técnicas más apropiadas para abordar o estudo dun determinado problema práctico.	A22	В4	
	A23	B5	
		B7	
- Coñecer os mecanismos asociados á dinámica dos procesos celulares.	A13	B1	C6
	A16		
- Coñecer e estudar a composición e estrutura celular e a súa relación e implicación no metabolismo.			C1

	Contents
Topic	Sub-topic
GROUP I: INTRODUCTION	Lesson 1. Introduction to Biology's history
1. Introduction	Lesson 2. Carbohydrates. Lípids. Nucleic Acids. Proteins
GROUP II: CELLULAR BIOLOGY	Lesson 3: Structure of membranes. Functional diversity of membranes proteins.
2. Cell's molecular composition	Transport in membranes. Extracellular surface.
3. Cellular surface and membrane	Lesson 4. Structure and metabolic functions of cytosol.
4. The cytoplasm	Lesson 5. Cellular genomic organization. Cromatin and cromosomes. DNA Replication
5. Genetic expression and nucleus	. Transcription. genic expression regulation.
6. Cell's regulation	Lesson 6. Cellular cycle. mytosis. Meiosis. Cellular death. Cellular differentiation.
GROUP III: EVOLUTION GENETIC	Lesson 7. The gen.
7. Genetic's concepts	Lesson 8. Evolution theory.
8. Evolution	Lesson 9. Genetic enginnering.
GROUP IV: DNA RECOMBINANT AND BIOTECHNOLOGY	Tema 10. Biotecnology process.
9. DNA recombinant technology	Tema 11. Enviroment and distribution.
10. Biotechnology	
GROUP V: ECOLOGY	
11. Introduction to ecology	
Practice lessons:	- Use of microscopy.
	- Observation and study of bacteria.
	- Observation and stydy of animal and vegetables cells.
	- Observation and study of plast (cloroplasts, cromoplasts y amiloplasts).
	- Osmotic process study.
	- Mitosis study.
	- Dna extraction.
	- Carbohydrates, lipids and proteins study.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Mixed objective/subjective test	A1 A13 A16 A20 A22	5.5	0	5.5
	A24 C1 C6			
Directed discussion	A25 B6 B7 C1	9	9	18
Laboratory practice	A12 A15 A23 B3 B5	15	16.5	31.5
Guest lecture / keynote speech	A27 B1 B4	27	67.5	94.5
Personalized attention		0.5	0	0.5

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

Methodologies

Methodologies	Description
Mixed	During the course, two controls will be carried out on the theoretical contents of the subject, with questions of test type and
objective/subjective	short questions, as well as exercises.
test	The final exam will consist of a written test on the contents taught in the practical part of the subject with short questions about
	processes and reactions made in the practices, as well as identification of structures in images. Also, the final theoretical exam
	will consist of test questions, short questions, definitions as well as exercises.
Directed discussion	In small groups will discuss content related to the subject. Likewise, test exercises and problems will be performed that will
	serve as a review of the concepts explained in the lectures. Questions will be presented, object of discussions directed by the
	teacher, to conduct debates among students on methodological and theoretical aspects related to the subject.
Laboratory practice	Some theoretical aspects related to the apparatus and the experimental methodologies will be approached and the manual
	skills of the simple chemical-biological techniques are acquired
Guest lecture /	50-minute face-to-face sessions on some of the contents of the program. For a total use of these, it is recommended that the
keynote speech	student has read, previously and on his own, the fundamental aspects of these subjects.

	Personalized attention
Methodologies	Description
Mixed	The student is free to ask all your questions during theoretical sessions (lectures, small groups) or practices. It also will have
objective/subjective	the ability to resolve any questions about the course by attending individual tutorials in the schedule of this ( see schedule
test	http://ciencias.udc.es/grao-en-bioloxia).
Directed discussion	In the case of students with recognition of part time and dispensation academic medical exemption , it can use the same
Laboratory practice	channels or can pose your questions via email.
Guest lecture /	Those students with part-time dedication or academic exemption, will only have to carry out the practical part of the subject in
keynote speech	an indispensable way to be evaluated.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Mixed	A1 A13 A16 A20 A22	Haberá dous controis teóricos escritos e obrigatorios ao longo do curso, e un exame	80
objective/subjective	A24 C1 C6	final (o termo) dos contidos teóricos da materia con cuestións de tipo test, preguntas	
test		curtas e exercicios. Tales controis representarán o 30% da nota de teoría.	
		O exame final constará de cuestións de tipo test, preguntas curtas e exercicios. Este	
		exame final representará o 70% da nota de teoría.	
Laboratory practice	A12 A15 A23 B3 B5	Realizarase un exame escrito (obrigatorio) sobre os contidos prácticos da materia,	20
		constando de preguntas curtas e imaxes para identificar. Esta proba representa o	
		20% restante da cualificación global.	

## Assessment comments

Attendance at practical classes is a necessary condition to be evaluated. To pass the subject it is necessary to obtain a score of 5 out of 10 in the theoretical part as well as in the practical part. First opportunity (January): The calculation of the qualification of the theoretical part (January) is constituted by the sum of the controls carried out during the course calculating 30%, plus the final exam that calculates 70%, and it will be an essential requirement to obtain a minimum grade of 5 out of 10 so that you can average with the general grade of the practical part. The qualification of the practical part will be obtained directly from the final practical exam, and it will be an essential requirement to obtain a minimum grade of 5 out of 10 so that you can make an average with the general qualification of the theoretical part. Likewise, the honors registration, if applicable, will be granted preferably in the first of the opportunities granted (end of the first semester.) The student who has not carried out any of the activities proposed for the subject, such as the Mixed tests carried out during the semester, as well as the evaluable tests of the first opportunity. The final calculation of the global qualification will consist of the sum of the general theoretical qualification (80%), plus the practical qualification (20%) and a minimum mark of 5 points out of 10 must be obtained in each of the parts(theory and practical) so that the global computation can be performed. Second opportunity (July): Students will be evaluated only by the theoretical or practical grade obtained in this second opportunity, constituting 80% the theoretical part and 20% the practical part. In this last opportunity (final call in July) it will be possible to recover the part (s) (theoretical or practical) not passed, in the first opportunity (January). The grade of Not presented will be obtained by not showing up for this opportunity even having carried out activities proposed for the subject during the semester. Failure of the subject (in the previous academic year) entails the completion and overcoming of each and every one of the activities included in this teaching guide, both the theoretical part and the practical part. In the case of those students whose average mark(theory-practical) exceeds 5, but in any of the aforementioned sections they do not reach the minimum scoreof 5 points, they will be qualified with a 4.9

Students who request to be evaluated in the extraordinary opportunity of December, both the theoretical contents as well as the evaluation criteria will correspond to the 2021-2022 academic year. The fraudulent performance of tests or evaluation activities, once verified, will directly involve a grade of "0" in the matter at the corresponding opportunity.

	Sources of information
Basic	BIBLIOGRAFÍA BÁSICA: - Curtis, H; Barnes, N.S; Schnek, A; Flores, G. "Biología". Ed. Panamericana (2006).
	Alberts, B y col. "Introducción a la Biología Celular". Ed. Omega (1999). Paniagua, R.; Nistal, M.; Sesma P.;
	Álvarez-Uria, M.; Anadón R.; Fraile, B.; Sáez, F.J. "Citología e Histología Vegetal y Animal". Ed. Interamericana
	McGraw-Hill (2007). Smith, T.M.; Smith, R.L. "Ecología". Ed. Pearson (2007). Libro.
Complementary	

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 learning will include: the incorporation of fundamental concepts on the subject, familiarization with the work in the laboratory, the elaboration of simple reports of practices and the search for information. It is recommended: to read or work on the topic of the lectures beforehand, take the pertinent notes during the theoretical and practical classes.

(\*)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.