		Teachin	g Guide			
	Identifying	g Data			2023/24	
Subject (*)	Biochemistry and Molecular Biology Code			Code	610G02013	
Study programme	Grao en Bioloxía				'	
		Desci	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Graduate	2nd four-month period	Th	nird	Obligatory	6	
Language	SpanishEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía					
Coordinador	Freire Picos, María Ángeles		E-mail	maria.freirep@u	udc.es	
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Web	ciencias.udc.es/bcm					
General description	Biochemistry and Molecular Biolog	gy include the	study of the life to t	he level of the molecu	ules involved in it and the	
	interactions between them. Now a days, those studies are the base of a lot of investigations (from the biomedical area to					
	the molecular aspects applied to the study of natural populations, agricultural applications, environmental, etc). This course					
	will cover the basic molecular aspe	ects of life as ı	mRNA and protein	synthesis or the gene	expression regulation mediated by	
	signal transduction systems. This	course, at the	3rd level of the Bio	logy Degree, aims to	increase the student?s	
	knowledges in this area as to develop his capacity to relate information and apply it in the resolution of different practical cases as well as experiment proposals or small research projects.				e resolution of different practical	

	Study programme competences				
Code	Study programme competences				
A8	Illar, analizar e identificar biomoléculas.				
A12	Manipular material xenético, realizar análises xenéticas e levar a cabo asesoramento xenético.				
A17	Realizar bioensaios e diagnósticos biolóxicos.				
A27	Dirixir, redactar e executar proxectos en Bioloxía.				
A29	Impartir coñecementos de Bioloxía.				
A30	Manexar adecuadamente instrumentación científica.				
A31	Desenvolverse con seguridade nun laboratorio.				
B1	Aprender a aprender.				
B2	Resolver problemas de forma efectiva.				
В3	Aplicar un pensamento crítico, lóxico e creativo.				
B4	Traballar de forma autónoma con iniciativa.				
B5	Traballar en colaboración.				
B7	Comunicarse de maneira efectiva nunha contorna de traballo.				
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

The approach of the Master Classes is to improve the knowledge and the ability of reflection on a discipline that also, once in	A8	B1	
the professional field, will demand a good praxis and adhere to ethical principles. The Laboratory Classes are more focused	A12	B2	
on the expertise on know how to do and how to be, related to the field of the Biochemistry and Molecular Biology.	A17	В3	
	A27	B4	
	A29	B5	
	A30	B7	
	A31	B10	
		B11	
		B13	

Contents				
Topic	Sub-topic			
1Basal Transcription	RNA polymerases, core promoter and general transcription factors. Transcription mechanism: initiation, elongation and termination. Methodology to study: transcription start site selection, transcriptional termination and interactions nucleic acids-proteins.			
2Regulated transcription and chromatin involvement in transcriptional regulation	Activators and repressors. DNA binding domains: DNA-proteins interactions. Chromatin remodeling complexes. Acetilation, deacetilation and other histones modifications in the regulation of gene expression. Techniques to study transcriptional regulation. Regulation examples of specific genes			
3RNA processing and coordination of co-transcriptional events in eukaryotes	RNA cleavage and polyadenylation. RNA splicing. Processing of ribosomic and transferent RNA			
4RNA as regulator of gene expression	RNA edition. Control of mRNA quality. Function of snRNA and transcriptional regulation. sncRNAs and the gene silencing mechanism. Antisense RNA in the translational regulation and applications of RNA. RNomics aspects			
5Protein Translation	General aspects. Ribosomes. Translation mechanism: Initiation, elongation and termination. Differences in eukaryotes. Translation in mitochondria. Translational inhibitors.			
6Protein Processing	Postranslational modifications of proteins. Folding: Chaperones and Prions. Ubiquitination and SUMOilation. Programed degradation: Proteasome			
7Protein Transport	Cotranslational and postranslational translocation. Classification and distribution of new synthesized proteins. Traffic nucleo-cytoplasm. Transport regulation and final destiny of proteins in the cell.			
8Basics of Cell Signaling	Classification of intercellular communication. Stages of intracellular signaling. Organization of signaling and pathways. Signaling molecules: types and functions.			
9 Reception of external signals and intracellular transduction	Membrane and intracellular receptors: types and mechanisms of activation. Intercellular Messenger substances or Second Messengers, protein kinase cascades and signal transduction to nucleus.			
10 Examples of control mechanisms and coordination of cell	Cell Growth and Proliferation: regulation of cell cycle, apoptosis and cancer. Cell			
physiological activities	Senescence Signaling.			

Planning					
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours	
		hours	work hours		

Laboratory practice	A8 A12 A17 A27 A30	15	22.5	37.5
	A31 B1 B2 B3 B4 B5			
	B7 B10 B13			
Problem solving	A29 B1 B2 B3 B4 B5	7	17.5	24.5
	B7 B10 B11 B13			
Guest lecture / keynote speech	A29 B2 B3 B4 B7 B10	28	0	28
	B11 B13			
Document analysis	A29 B1 B3 B5 B7 B10	1	3	4
	B11 B13			
Mixed objective/subjective test	A29 B2 B3 B7 B10	2.5	50	52.5
	B13			
Personalized attention		3.5	0	3.5
(*)The information in the planning table i	s for guidance only and does not take	into account the	heterogeneity of the stu	ıdants

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	Methodologies
Methodologies	Description
Laboratory practice	Focused on the study of gene expression, with the use of databases, with the analysis of reporter genes expression and/or
	with the study of protein expression.
Problem solving	This section will include the approach and resolution of problems of different aspects in small groups of students, combining
	the methodologies of problem-based learning and collaborative work.
Guest lecture /	Oral Presentation complemented with audiovisual media to transmit knowledges and provide the learning. Besides it will
keynote speech	improve the participation of the students.
Document analysis	Read and comprenhesion of research papers. Searches of information, analysis, discussion, participation of all group
	components documents elaboration and conclussions. Defense in seminars.
Mixed	It will be used for the evaluation of the knowledge, skills, attitudes, and so, acquired by the student along the course, and will
objective/subjective	include different types of questions: multiple answer, short, etc.
test	

Personalized attention			
Methodologies	Description		
Laboratory practice	The tasks to perform by the student will be guided by the Professor. It is important the regular attendance to Tutorials with the		
Problem solving	Professor, who will help to monitor the progress of the students.		
Guest lecture /			
keynote speech	The specific tutorial Schedule for students will be given at the begining of the course. Apart from that, students can e-mail the		
Document analysis	professors to solve specific questions or (with the teacher's agreement) to make tutorial appointments or by Teams.		

		Assessment	
Methodologies	Competencies	Description	Qualification
Laboratory practice	A8 A12 A17 A27 A30	LABORATORY CLASSES: The assistance is mandatory. The students will interpret	25
	A31 B1 B2 B3 B4 B5	the obtained results. Besides they will present a work that will include a small	
	B7 B10 B13	research project based on the results in the practical course and an exam.	
Mixed	A29 B2 B3 B7 B10	FINAL EXAMINATION: The knowledges obtained by the students in the Master and	40
objective/subjective	B13	Small Group Classes will be evaluated in a final exam.	
test			
Problem solving	A29 B1 B2 B3 B4 B5	Resolution of problems, student's work in Reduced Groups: exercises, seminars (as	20
	B7 B10 B11 B13	indicated in document analyses) and possibility of small exams.	

Document analysis	A29 B1 B3 B5 B7 B10	Small group activity: Activity of searching and handling of scientific information that will	15
	B11 B13	be used to elaborate activities of science dissemination, with a class exposition in	
		small groups, and with an ending debate. The scientific rigor of information (group	
		work), the quality of visual presentation (group work), the fluidity and clarity of oral	
		exposure (individual work) and responsiveness (individual work) will be evaluated.	

Assessment comments

.- In order to add all the qualifications and pass this subject it will be mandatory to acquire the minimum scores in the three evaluable parts INDEPENDENTLY: Activities (Problem solving / Document analysis), Practical Classes in the Laboratory and Objective Probe (or Final Examination). The oficial final exams in June and in July will be presentially, unless in case of pandemic situation in which will use the Moodle platform only.

The continuous assessments, previous to the oficial opportunities, will also be on line. Two partial exams will be issued.- For Final Qualifications or ACTAS (on any of the 2 opportunities, JUNE or JULY): The marks of the Objective Probe, Laboratory Practices, and Seminars will be added only if all of them reach 45% of their value. If this percentage is not reached, the final grade that will appear in ACTAS will be 4.

- .-In the Final Exam of the 2nd Opportunity_(July), the student will be able to recover only the theoretical. It will not be an exam for the Practical Part in this 2º Opportunity.
- .-The attendance to Practical Laboratory Classes is a mandatory condition to be evaluated. Failure to attend classes without a properly justified reason means failing the subject. The students who had passed the Practical Part in the two previous academic years may apply for a request for his validation as overcome (PASS).
- .- The students that do not show up in any of the two official examination dates will obtain a NOT PRESENTED in the Final Grades (ACTAS).
- .-According to the rule of qualifications and records in Degrees and Masters, the Quality Committee of the Faculty of Sciences agreed to the recommendation to concede the ?Honors Qualification? to those students who obtained the highest marks in the 1st Opportunity.
- .-For students with part-time dedication or with an exemption of class assistance, in June and July, there will be a specific exam for overall assessment.
- .- Exceptionally, in the case of those students that, for duly justified reasons, are not able to perform all continuous assessment tests or evaluable activities, the professors will take their deems for appropriate measures.
- .-Students with recognition of part-time dedication and academic exemption for attendance both in the end-of-term opportunity and in the second opportunity will take into account, for the calculation of the overall grade, the grade obtained in the theoretical exam and the corresponding practical part (see above format of both exams), representing these 75% and 25% of the final grade, respectively.

exceptional cases, the possibility of teaching the subject in a tutorial regime will be considered

Sources of information

Basic	- Meister G. (2011). RNA Biology. Wiley-VHH
	- Lodish, Berk, Krieger, Kaiser et al., (2013). Molecular Cell Biology. WhFreeman
	- Herráez, A. (2012). Texto inlustrado de Biología Molecular e ingeniería genética. Elsevier
	- Lodish, Berk, Matsudaria, Kaiser et al., (2008). Biología Celular y Molecular. Ed. Médica Panamericana
	- Lewin B. (2011). Genes X. Jones and Bartlett Publishers, LLC
	- Elliot, W.H. & D.C. (2002). Bioquimica y Biologia Molecular. Ariel, S.A.
	- Whitford, D. (2005). Proteins: Structure and Function. John Wiley & Dons, Ltd.
	- Bruce, Alberts [et al.]. (2008). Molecular biology of the cell. New York : Garland Science, 5th ed.
	- Karp G. (2011). Biología Celular y Molecular. Conceptos y experimentos. McGraw-Hill Interamericana Eds., S.A. de
	C.V., traducción de la 6ª ed. de Cell and Molecular Biology
	- Stryer,L, Berg, J.M. %Tymoczko, J.L. (2013). Bioquímica: con aplicaciones clínicas. Ed. Reverté, 7ª Ed.
	Na plataforma Moodle incluiránse enlaces a páxinas web relacionadas cos diferentes contidos dos temas. Plan de
	continxencia: Non haberá cambios porque todo estará disponible no Moodle.
Complementary	- Rhoads R. (2010). miRNA Regulation of the translational machinery. Springer
	- Dalbey, R.E. & Dalbey, R.E. & Protein targeting, transport amp; translocation. Academic Press
	- Meyers, R.A. (2007). Proteins: from analytical to structural genomics (Volume I and II). Wiley-VCH Verlag GmbH
	& Co.
	- Krauss, Gerhard. (2008). Biochemistry of signal transduction and regulation Weinheim: Wiley-VCH. 2nd ed.

	Recommendations
	Subjects that it is recommended to have taken before
Bioquímica I/610212101	
Bioquímica II/610212202	
Molecular Genetics/610G02020	0
	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus
Fundamentos Bioquímicos de l	Biotecnoloxía/610212620
	Other comments

It is recommended to attend both group and individual tutoring to get best results.
Green
Campus Science Faculty Program
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To the state of th
contribute to achieving an immediate sustainable environment and comply with
point 6 of the "Environmental Declaration of the Faculty of Sciences
(2020)", the documentary work carried out in this area:
a. They
will be requested mainly in virtual format and computer support.
b. To do on
paper:
- Plastics will
not be used.
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Double-sided prints will be made.
- Recycled
paper will be used.

(*)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.

- Drafts will be avoided.