

		Teaching Guide			
	Identifyin	g Data			2023/24
Subject (*)	Molecular Techniques			Code	610441002s
Study programme	Máster Universitario en Bioloxía M	Iolecular, Celular e Xenét	ca (semi	presencial)	1
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degre	ee 1st four-month period	First		Obligatory	6
Language	SpanishGalicianEnglish				
Teaching method	Hybrid				
Prerequisites					
Department	BioloxíaDepartamento profesorad	o máster			
Coordinador	Lamas Maceiras, Mónica E-mail monica.lamas@udc.es			lc.es	
Lecturers	Carrillo Barral, Néstor	E-I	nail	n.carrillo@udc.es	
	Lamas Maceiras, Mónica			monica.lamas@uc	lc.es
	Martinez Martinez, M. Luisa			m.l.martinez@udc	.es
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Web	ciencias.udc.es/masters-bcm/master-en-biología-molecular-y-celula				
General description	Molecular Techniques used in Molecular and Cell Biology, and other related subjects.				

	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.
A3	Skills of understanding the functioning of cells through the structural organization, biochemistry, gene expression and genetic variability.
A4	Skills to apply molecular techniques to the study of the plant cell physiology, its response to external triggers and their biotechnological
	applications.
A5	Skills of understanding the microorganisms' role as pathogenic agents and as biotechnological tools.
A8	Skills of having an integrated view of the previously acquired knowledge about Molecular and Cellular Biology and Genetics, with an
	interdisciplinary approach and experimental work.
A9	Skills of understanding the structure and dynamics of proteins to individual and proteomic level, as well as the techniques that are
	necessary to analyze them and to study their interactions with other biomolecules.
A10	Skills of modifying genes, proteins and chromosomes with biotechnological applications
A12	Skills to understand, detect and analyze the genetic variation, knowing genotoxicity processes and methodologies for its evaluation, as
	well as carrying out diagnosis and genetic risk studies.
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 o
	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
B4	Organization and work planning skills: that are able to manage the use of the time as well as available resources and to organize the work
	in the laboratory.
C1	Ability to express oneself correctly, both orally and in writing, in the official languages of the autonomous community
C3	Using ICT in working contexts and lifelong learning.
C6	Acquiring skills for healthy lifestyles, and healthy habits and routines.
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.
C9	Ability to manage times and resources: developing plans, prioritizing activities, identifying critical points, establishing goals and
	accomplishing them.



Learning outcomes			
Learning outcomes	Study	y progra	amme
	con	npetenc	es/
		results	
Handle the necessary equipment for cellular and molecular techniques.	AR1		
	AR2		
	AR3		
	AR4		
Know the protocols used for the different techniques.	AR1		
	AR2		
	AR4		
	AR5		
Know the applications for the different techniques.	AR2	BR2	CC6
	AR4		
	AR5		
	AR10		
	AR12		
	AR13		
Consider the ways to resolve the methodological problems associated with the performance of the techniques.	AR8	BR1	
	7.1.00	BR2	
		BR3	
Establish the relationships between the different techniques used and its possible combination to resolve the problems.	AR8	BR1	
	AR9	BR2	
	AR10	BR3	
Interpret data from observations and measurements in the laboratory.	ANIO	BR3 BR2	CC3
		BR3	003
Plan, design and conduct experiments related with the techniques learned	AR9	BR2	CC3
Plan, design and conduct experiments related with the techniques learned.		BR4	CC8
	AR10	DK4	
	AR12		CC9
Malatala antitada fara a sufrata con alta a tabanda	AR13		004
Maintain a critical attitude for a perfect experimental work.			CC1
			CC3
			CC6
			CC8
			CC9
Relate the chemical and structural properties of biomolecules with laboratory techniques that are most suitable for isolation,	AR2	BR1	
purification and characterization.	AR9	BR2	
Know in depth the possibilities and characteristics of PCR and real-time PCR.	AR1	BR3	
	AR10	BR4	
Understand and handle the techniques of recombinant DNA that can be used for analysis and manipulation of biomolecules.	AR1	BR2	
	AR2		
	AR8		
	AR10		
Use methods and techniques to detect and analyze genetic variation.	AR2	BR3	
	AR3		
	AR12		

Contents	
Торіс	Sub-topic



Purification of Biomolecules	Principle of centrifugation technique and instrumentation. Preparative and Analytical
	Centrifugation.
	Chromatographic Techniques: principle and selection criteria.
	Electrophoresis: principle and types. Isoelectric focusing technique. Capillary
	electrophoresis.
PCR	Advanced concepts in PCR
	Differences between PCR and Real-time PCR
	Detection methods of amplicons
	Trial design and results analysis
Tecnology of molecular markers	Molecular markers: definition and main characterisics
	Basic principles, development and genotyping of RFLPs, microsatellites and SNPs
Recombinant DNA	Enzymes and protocols used in recombinant DNA techniques
	Genomics GeneBank
	Expression GeneBank
	GeneBank analysis
	Transfer and Blotting techniques
	Sequencing techniques
	Site-direct mutagenesis techniques
	Silencing techniques
	Transgenic organisms: uses and applications

Planning	9		
Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
A1 A2 A3 A12 B4 C8	24	48	72
C9			
A2 A3 A8 A9 B1 B2	0	42	42
B3			
A4 A5 A8 A10 A13 C1	0	28	28
C3			
A2 A3 A9 A12 B1 B2	2	4	6
C6			
	2	0	2
-	Results A1 A2 A3 A12 B4 C8 C9 A2 A3 A8 A9 B1 B2 B3 A4 A5 A8 A10 A13 C1 C3 A2 A3 A9 A12 B1 B2	Results(in-person & virtual)A1 A2 A3 A12 B4 C824C924C90A2 A3 A8 A9 B1 B20B30A4 A5 A8 A10 A13 C10C32A2 A3 A9 A12 B1 B22C60	Results(in-person & virtual)work hoursA1 A2 A3 A12 B4 C82448C92448A2 A3 A8 A9 B1 B2042B3042C32824A2 A3 A9 A12 B1 B224C32824C600

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

	Methodologies
Methodologies	Description
Laboratory practice	Practical classes in the laboratory; Problem solving and practical cases
Supervised projects	Research Project related with the techniques performed in the laboratory. It will be developed individually under the Professor?s supervisión. Tutorials can be done via Teams
Document analysis	To study the theoretical part of the subject, students will have various material available: powerpoint presentations, videos, websites
Mixed objective/subjective test	Exam about theoretical and practical subjects.

	Personalized attention
Methodologies	Description



Laboratory practice	Tutorials will be done on line via Teams or e-mail.
Supervised projects	Personalized tutoring focused on guidance to help the students: resolving doubts and clarifications.
	The tutoring schedule will be indicated the first class by each Professor.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Laboratory practice	A1 A2 A3 A12 B4 C8	Along the practical classes, the students will answer questions and problems to be	20
	C9	evaluated as part of the continuous evaluation.	
Supervised projects	A2 A3 A8 A9 B1 B2	Elaboration and writing of a supervised work.	30
	B3		
Mixed	A2 A3 A9 A12 B1 B2	Exam with questions in which the student must apply the knowledge and skills	50
objective/subjective	C6	acquired along the course.	
test			

Assessment comments

-The attendance to Practical clases is a necessary condition to be evaluated.

-The qualifications obtained with the Supervised Project and Practical Exercises will be maintained for the 2nd Option (July) if the student do not pass the Final Exam in the 1st Option (January), and in the Final Qualification Records (QRs) will appear the qualification of 4.

-According to the rule of qualifications and records in Grades 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 Option_June.

-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).

- In the case of fraudulent performance of the tests or evaluation activities UDC regulation will be apply

Sources of information



Basic	- Brown TA (2008). Genomes (3º ed) Médica Panamericana, Buenos Aires.
	- Avise CJ (2004). Molecular markers, natural history, and evolution (2ª ed.) Sinauer Associates, Sunderland, MA.
	- Weiner MP, Gabriel SB, Stephens JC, (2007). Genetic variation: a laboratory manual. Cold Spring harbor Laboratory
	Press, New York.
	- Nuez F, Carrillo JM, (2000). Los marcadores genéticos en la mejora vegetal Universidad Politécnica de Valencia.
	- Westermeier, Reiner. (2005). Electrophoresis in practice : a guide to methods and applications of DNA and protein
	separations. Weinheim : Wiley-VCH
	- Morteza G. Khaledi (1998). High-performance capillary electrophoresis theory, techniques, and applications . New
	York : John Wiley & Sons,
	- M. L. Marina, A. Ríos, M. Valcárcel (2005). Analysis and detection by capillary electrophoresis . Amsterdam :
	Elsevier
	- Dorak, T. (2007). Real-Time PCR. Routledge Taylor and Francis.
	- Edwards, K., Logan J. & amp; amp; Saunders, N. (2004). Real-time PCR: an essential guide Horizon bioscience.
	- Mackay, I. M. (2007). Real-time PCR in microbiology : from diagnosis to characterisation. Norfolk: Caister Academic
	Press.
	- Keith Wilson and John Walker (1995). Principles and Techniques of Practical Biochemistry. Cambridge, University
	Press
	- Logan J, Edawards K, Saunders N. (2009). Real-Time PCR: Current Technology and applications Caister
	Academic Press
Complementary	Ademais, proporcionaranse artigos científicos de revisión sobre os temas tratados na asignatura na plataforma
	Campus Virtual.

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

Green Campus Faculty of Science ProgramTo help achieve an immediate sustainable environment and with point 6 of the "Environmental Declaration of the Faculty of Sciences (2020)", the work carried out in this area:a. They will be make in virtual format and computer support.b. If they will be made on paper:- Plastics will not be used.- Double-sided prints will be made.- Recycled paper will be used.- Drafts will be avoided.

(*)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.