

		Teaching G	uide		
	Identifyi	ng Data			2021/22
Subject (*)	Molecular Biology		Code	610509117	
Study programme	Mestrado Universitario en Investigación Química e Química Industrial (Plan 2020)				
		Descripto	ors		
Cycle	Period	Year		Туре	Credits
Official Master's Degree	e Yearly	First		Optional	3
Language	Spanish	Spanish			
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador			E-mail		
Lecturers	E-mail				
Web	www.usc.es/gl/centros/quimica/curso/master.html				
General description	This course contains basic and fundamental concepts of research methods on biological processes that are performed of				
	living cells.				
Contingency plan	No content or methodologies or	evaluation systems	will be modified	. The face-to-face cl	asses and the evaluations will be
	replaced by video-conferences and aid / work in Moodle.				

	Study programme competences / results
Code	Study programme competences / results
A1	Define concepts, principles, theories and specialized facts of different areas of chemistry.
A3	Innovate in the methods of synthesis and chemical analysis related to the different areas of chemistry
A4	Apply materials and biomolecules in innovative fields of industry and chemical engineering.
B1	Possess knowledge and understanding to provide a basis or opportunity for originality in developing and / or applying ideas, often within a research context
B4	Students should be able to communicate their conclusions, and the knowledge and the reasons that support them to specialists and non-specialists in a clear and unambiguous manner
B5	Students must possess learning skills to allow them to continue studying in a way that will have to be largely self-directed or autonomous.
B7	Identify information from scientific literature by using appropriate channels and integrate such information to raise and contextualize a research topic
B10	Use of scientific terminology in English to explain the experimental results in the context of the chemical profession
B11	Apply correctly the new technologies to gather and organize the information to solve problems in the professional activity.
C1	CT1 - Elaborar, escribir e defender publicamente informes de carácter científico e técnico
C3	CT3 - Traballar con autonomía e eficiencia na práctica diaria da investigación ou da actividade profesional.
C4	CT4 - Apreciar o valor da calidade e mellora continua, actuando con rigor, responsabilidade e ética profesional.

Learning outcomes				
Learning outcomes Stud		dy programme		
			competences /	
		results		
Knowing the basics for the isolation , cloning , expression and purification of proteins.	AC1	BC1	CC1	
Learn the basic techniques used to visualize biological processes in cell		BC4	CC3	
	AC4	BC5	CC4	
		BC7		
		BC10		
		BC11		

 Contents

 Topic
 Sub-topic



ITEM 1. Handling and DNA sequencing.	2. Wording of the subject.
1. Sense of the subject (Introduction)	Restriction enzymes and cloning vectors hybridization for the detection of specific
This topic will address the description of the main tools and	sequences, PCR, DNA sequencing.
methods to manipulate genetic information and verify that the	3. Bibliography
operations have been successful and have been conducted	- Molecular Biology of the Cell fifth edition (2008). Alberts et al. Garland Science.
as they are designed .	Chapter 8.
	- Molecular Biology fourth edition (2008) . Robert F. Weaver. McGraw -Hill
	International Edition. Chapters 4 and 5.
	4. Activities to develop.
	During the development of the subject practical cases that students must solve using
	the knowledge gained will arise. It could also be considered that students will read
	scientific articles related to the topic for exhibition / public presentation.
ITEM 2. Techniques for obtaining and analyzing proteins.	2. Wording of the subject.
1. Sense of the subject (Introduction)	Recombinant proteins , labeling of proteins, protein expression and purification , and
We look at how, using the techniques seen in item 1, we can	protein sequencing analysis.
produce and purify proteins in the lab for testing its activity,	3. Bibliography
determine its structure, etc.	- Molecular Biology of the Cell fifth edition ( 2008 ) . Alberts et al. Garland Science.
	Chapter 8.
	- Molecular Biology fourth edition (2008). Robert F. Weaver. McGraw -Hill
	International Edition. Chapters 4 and 5.
	4. Activities to develop.
	During the development of the subject practical cases that students must solve using
	the knowledge gained will arise. It could also be considered that students will read
	scientific articles related to the topic for exhibition / public presentation.
ITEM 3. Viewing biological processes.	2. Wording of the subject.
1. Sense of the subject (Introduction)	Chemical markers , GFP and fluorescent fusion proteins , optical microscopy
In this issue the main methods of display structures and	(confocal, super-resolution, real-time ), electron microscopy.
biological processes, both in vivo and in vitro will be	3. Bibliography
explained.	- Molecular Biology of the Cell fifth edition (2008). Alberts et al. Garland Science.
	Chapter 9.
	4. Activities to develop.
	During the development of the subject practical cases that students must solve using
	the knowledge gained will arise. Also scientific work to read an comment by the
	students.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
em solving	A1 A4 A3 B1 B5 B11	7	10	17
	C3			
nar	B4 B7 B10 C1 C4	2	8	10
l objective/subjective test	A1 A4 B1 B4 C3 C4	1	36	37
t lecture / keynote speech	B5 C4	11	0	11
nalized attention		0		0
nalized attention	dance only and does not	-	heterogene	ity of the stu

	Methodologies				
Methodologies Description					



Problem solving	Theoretical / practical class in which the teacher propose and students solve applications of theory, problems and applied
	questions. It may also imclude the presentation by students of a topic related to the subject.
	Small group interactive classes seminars , " S " in the timetables)
Seminar	Tutorials in very small group ("T" in the timetables ) planned by the teacher and coordinated by the Tutoring
	Center. In general, each student will account for two hours per semester and subject. Monitoring activities as directed
	exercises, clarification of doubts about theory, problems, exercises, readings or other proposed tasks. Also the presentation,
	discussion or comments in small groups. Attendance at these classes is mandatory.
Mixed	Test to evaluate skills and knowledge
objective/subjective	
test	
Guest lecture /	Lesson taught by the teacher who may have different formats (theory, problems and / or general examples, general guidelines
keynote speech	on the matter ). The teacher may have the support of audiovisual and computer media but, in general, students do not need
	to handle them in class.

Personalized attention			
Methodologies	Description		
Problem solving	Problem solving Students with part-time dedication or waiver of presence should contact the teachers of the subject in the early going to		
Seminar establish a schedule of activities to acquire and evaluate in a complementary way the competences.			

	Assessment		
Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture / keynote speech	B5 C4	Evaluation of attendance and participation	10
Problem solving	A1 A4 A3 B1 B5 B11 C3	Continuous assessment	5
Seminar	B4 B7 B10 C1 C4	Continuous assessment	15
Mixed objective/subjective test	A1 A4 B1 B4 C3 C4	Final evaluation	70

Assessment comments

Evaluation procedure.

The assessment of this will be done through continuous assessment and the completion of a final exam. The access to the exam requires participation in at least 80% of classroom and teaching compulsory attendance activities (seminars and tutorials.

Continuous assessment (N1) will weigh 40% in the total of the course and consist of two components: interactive small group classes (seminars) and interactive classes in very small groups (tutorials). Seminars and tutorials may include exercises and assignments made in person, exercises

submitted to the teacheror public presentations of topics previously selected.

The final exam (N2) will cover the entire content.

The student's score, will be obtained as a result of applying the following formula:

End = maximum Note  $(0.4 \times 0.6 \times N1 + N2, N2)$ 

N1 is the corresponding to the continuous assessment (scale 0-10) and N2 numerical final exam (0-10 scale numerical grade.

Students with part-time dedication or waiver attendance may choose to

be evaluated in a final exam if they do not qualify for continuous evaluation.

	Sources of information	
Basic	Basic Básica (manuais de referencia). Molecular Biology of the Cell (Alberts y otros, Garland Science, sexta edición, 2015)	
Complementaria. Molecular Biology (Weaver, McGraw Hill Higher Education, quinta edición, 2015)		
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

It is necessary to know the different kinds of biomolecules and processes of transfer of genetic information in cells. It is very important to attend the lectures.

It is essential to keep the study of matter " up to day".

(\*)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.