

		Teaching Guide			
	Identifying	Data			2021/22
Subject (*)	Recombinant proteins and protein Engineering Code			610441013s	
Study programme	Máster Universitario en Bioloxía Mo	olecular, Celular e Xené	tica (semipre	sencial)	
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degree	e 2nd four-month period	First		Optional	3
Language	Spanish				·
Teaching method	Hybrid				
Prerequisites					
Department	Bioloxía				
Coordinador	Gonzalez Siso, Maria Isabel	E-	·mail	isabel.gsiso@u	dc.es
Lecturers	Becerra Fernandez, Manuel	E-	mail	manuel.becerra@udc.es	
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Web					
General description	The current importance of enzymat	tic processes applied to	the food and	drug industry allo	ows the production of compounds
	that could not obtain by any other w	vay. Industrial production	n of enzymes	is a business that	at at the beginning of the 21st
	century moves around 1600 million	of dollars a year. The u	se of enzyme	es in industrial pro	ocesses is often limited by factors
	inherent to the nature of enzymes a	as for example a lack of	stability in ex	treme conditions	of temperature or pH,
	denaturation in presence of organic	c solvents or poor activity	y against cer	tain substrates. C	Currently, there are a wide range of
	techniques of expression and engir	neering of proteins that a	allow the gen	eration of modifie	ed proteins in order to overcome
	these limitations. There are a wide	range of products devel	oped by thes	e pathways that a	are used in various fields. This
	course will describe current method	ds for expression and me	odification of	proteins, both in	basic research and
	biotechnological applications.				
Contingency plan	It is not necessary with the method	ologies described			

	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.
A10	Skills of modifying genes, proteins and chromosomes with biotechnological applications
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
B7	Personal progress skills : that are able to learn from freelance way, adapting to new situations, developing necessary qualities as the
	creativity, skills of leadership, motivation for the excellence and the quality.
C2	Ability to know and use appropriately the technical terminology of the field of knowledge of the master, in the native language and in
	English, as a language of international diffusion in this field
C3	Using ICT in working contexts and lifelong learning.
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes			
Learning outcomes	Study	/ progra	imme
	con	npetenc	es /
		results	
Ability to learn and use biochemical concepts, techniques and resources available in databases related to the subject	AR1	BR3	CC2
	AR2	BR7	CC3
	AR10		CC8



Ability to solve practical cases through the acquisition of skills that allow to carry out a simulated project of expression of	AR1	BR3	CC2	
recombinant proteins and directed evolution of proteins.	AR2	BR7	CC3	
	AR10		CC8	

	Contents	
Торіс	Sub-topic	
Systems for expresión of native and recombinant proteins:	Systems of expression of Heterologous proteins in bacteria and purification.	
bacterias		
Systems for expresión of native and recombinant proteins:	Systems of expression of Heterologous proteins in yeast and down-stream	
yeasts	processing.	
Systems for expresión of native and recombinant proteins:	Genetic manipulation of animal cells. Systems of expression and production of	
animal cells	proteins in mammalian cells.	
Protein engineering I	Introduction. Site-directed mutagenesis techniques.	
Protein engineering II	Techniques of artificial evolution of proteins.	
Protein engineering III	Techniques of stabilization and immobilization of enzymes.	
Industrial applications of protein engineering	Applications in Enzymology, pharmaceutical, food industry and other applications.	

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Workbook	A1 A2 A10 B3 B7 C2	1	13	14
	C3 C8			
Case study	A1 A2 A10 B3 B7 C2	1	20	21
	C3 C8			
Directed discussion	A1 A2 A10 B3 B7 C2	1	20	21
	C3 C8			
Mixed objective/subjective test	B3 B7 C2 C3 C8	2	12	14
Personalized attention		5	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
Workbook	Methodology that allows students to learn through consultations of the materials available at their disposal on the virtual
	campus such as notes, recorded classes, presentations, scientific papers, etc.
Case study	A methodology that allows students to learn effectively through resolution of practical cases.
Directed discussion	Technique of group dynamics in which the members of a group discussed free, informal and spontaneous way on a subject, coordinated by a moderator.
Mixed	Exam comprising questions type of testing trial, questions objective type testing and resolution of cases and problems.
objective/subjective test	

	Personalized attention
Methodologies	Description
Directed discussion	The directed discussion is conceived as moments of face-to-face student work with the teacher by involving compulsory
Case study	student participation.
Mixed	
objective/subjective	
test	
Workbook	



		Assessment		
Methodologies Competencies /		Description	Qualification	
	Results			
Directed discussion	A1 A2 A10 B3 B7 C2	Active participation will be evaluated. The students must present the solutions to	20	
	C3 C8	questionnaries		
Case study	A1 A2 A10 B3 B7 C2 C3 C8	Skill to apply the knowledge acquired to solve cases that simulate a research project in protein engineering. The students must present the solved cases.	20	
Mixed	B3 B7 C2 C3 C8	Test to evaluate the knowledge acquired during the master classes, practical classes	60	
objective/subjective		of laboratory as well as directed discussion		
test				

Assessment comments

To get honours preference will be given to the best notes of the call of June

	Sources of information	
Basic	-Cerdán Villanueva, M. E. Curso Avanzado de Proteínas y Ácidos Nucleicos. A Coruña. Universidade da Coruña.	
	2005. LibroCerdán Villanueva, M. E., Freire Picos, M. A., González Siso, M. I. y Rodríguez Torres, A. M., Biología	
	Molecular. Avances y Técnicas generales , A Coruña. Universidade da Coruña, 1997, LibroGerd Gellisen Ed.,	
	Production of recombinant proteins: novel microbial and eukaryotic expression systems, Weinheim: Wiley-VCH, 2005,	
	Libro, BM-720 - Glick, B. R., Molecular Biotechnology: Principles and Application of Recombinant DNA, Washington:	
	American Society Microbiology, 2003, Libro, BM-668 - Gómez-Moreno, C. y Sancho, J. Estructura de proteínas. Ariel	
	Ciencia. 2003. Libro -González Siso, M. I., La Biotecnología en el tratamiento de residuos industriales , A Coruña.	
	Universidade da Coruña. Servicio de Publicacións, 1999, Libro, - Lutz, S., Bornscheuer. Protein Engineering	
	Handbook. Wiley-Vch. Volumen 1 y 2. 2009. Libro. BM-785 -Ninfa, A. J., Fundamental laboratory approaches for	
	biochemistry and biotechnology, Hoboken: John Wiley and Sons, 2010, Libro, BM-801 - Perera, J., Tormo, A., García,	
	J. L., Ingeniería Genética. Vol I. Preparación, análisis, manipulación y clonaje del DNA., Madrid. Síntesis, 2002,	
	Libro, -Perera, J., Tormo, A., García, J. L., Ingeniería Genética. Vol II. Expresión de DNA en sistemas heterólogos.,	
	Madrid. Síntesis , 2002, Libro, -Thiel, T., Bissen, S. T., Lyons, E. M., Biotechnology: DNA to Protein. A Laboratory	
	Project in Molecular Biology. , , 2001, Libro, -Wink, M., An introduction to molecular Biotechnology: from molecular	
	biological fundamentals to methods and applications in modern biotechnology, Verlag Chemie, GmbH, 2006,	
	Libro,BM-762	
Complementary		

Recommendations
Subjects that it is recommended to have taken before
Molecular Techniques/610441002
Subjects that are recommended to be taken simultaneously
Protein Structure and Dynamics/610441012
Bioinformatics and Biomolecular models /610441021
Subjects that continue the syllabus
Project/610441023
Other comments
To 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.- 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.