

		Teaching C	Guide		
	Identifyin	g Data			2023/24
Subject (*)	Proteomics			Code	610441014s
Study programme	Máster Universitario en Bioloxía N	lolecular, Celular	e Xenética (semipre	sencial)	L.
		Descripto	ors		
Cycle	Period	Year		Туре	Credits
Official Master's Degree	2nd four-month period	First		Optional	3
Language	SpanishGalicianEnglish				
Teaching method	Hybrid				
Prerequisites					
Department	BioloxíaDepartamento profesorad	lo máster			
Coordinador	Becerra Fernandez, Manuel E-mail manuel.becerra@udc.es		ludc.es		
Lecturers	Becerra Fernandez, Manuel E-mail manu		manuel.becerra@udc.es		
Web					
General description	It is coordinated by Manuel Becer	ra (manuel.beceri	ra@udc.es) and is ta	ught by INIBIC tea	chers (contact:
	cristina.ruiz.romero@sergas.es)				
	The aim of this subject is to train t	he student to:			
Understand the basic techniques of working in proteomics Obtain and manage protein samples					
	Know the techniques for the separation and massive detection of proteins				
Understand large-scale proteomic data analysis methods					
	Know the applications of proteor	nics in basic, app	lied and clinical resea	arch	
The critical reading and understanding of scientific publications in the field of					
1	proteomics				

	Study programme competences / results
Code	Study programme competences / results
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.
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.
B1	Analysis skills to understand biological problems in connection with the Molecular and Cellular Biology and Genetics.
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
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

Learning outcomes			
Learning outcomes	Study programme		
	competences /		
		results	
In this course knowledge and skills about the extraction, purification and characterization of proteins from biological systems is		BR1	CC2
adquired.		BR3	
	AR9		

Contents

Торіс

Sub-topic



Proteomics	1The concept of proteomics and its applications. 2Preparation of protein extracts
	and protein solubilization.
	3Proteomics by two-dimensional electrophoresis. 4Handling two-dimensional
	proteomics bioinformatics programs.
	5Identification and characterization of proteins in micro-scale.
	Differential expression proteomics: DIGE.
	6Protein expression and protein chips.
	7Protein identification by peptide mass fingerprinting.
	8Tandem mass spectrometry (MS/MS):
	peptide sequencing.
	9 Databases and search programs for
	assisted protein identification by MS.
	10Proteomics differential expression without
	gel: ICAT, iTRAQ, SILAC.
	11Applications of proteomics in the field of
	Biomedicine.
	12The human proteome.

	Plannir	ig		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A9 B1 B3	9	18	27
Laboratory practice	A2 A3 C2	9	0	9
Objective test	A2 A9 B1 B3 C2	2	36	38
Personalized attention		1	0	1
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(\*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies	
Methodologies	Methodologies Description	
Guest lecture /	Magistral exposures	
keynote speech		
Laboratory practice	A guided tour of techniques at the Proteomic unit	
Objective test	Questionary about the program content	

	Personalized attention
Methodologies	Description
Guest lecture /	Students with part-time dedication or waiver of presence should contact the teachers of the subject in the early going to
keynote speech	establish a schedule of activities to acquire and evaluate in a complementary way the competences.
Laboratory practice	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture /	A9 B1 B3	Attendance and participation	25
keynote speech			
Laboratory practice	A2 A3 C2	Attendance and participation	25
Objective test	A2 A9 B1 B3 C2	Multiple options selection/test	50

Assessment comments



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. Blended learning students who choose this subject must take into account that they will have to attend all the activities of this subject in person.

	Sources of information
Basic	Se especifican en Moodle junto co resto dos materiais a utilizar. Se especifican en Moodle junto co resto dos
	materiais a utilizar.
Complementary	Se especificarán en la aplicación de la materia

	Recommendations
	Subjects that it is recommended to have taken before
Molecular Techniques/610441002s	
	Subjects that are recommended to be taken simultaneously
Genomics /610441015s	
	Subjects that continue the syllabus
Project/610441023s	
	Other comments
Blended learning students who choo	be this subject must take into account that they will have to attend all the activities of this subject in person.

(\*)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.