

		Teaching Guid	e		
	Identifyi	ng Data			2015/16
Subject (*)	Xenómica			Code	610441014
Study programme	Mestrado Universitario en Biolox	ía Molecular , Celular e	e Xenética		
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degre	e 2nd four-month period	First		Optativa	3
Language	SpanishGalicianEnglish				· · · ·
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía Celular e Molecular				
Coordinador	Becerra Fernandez, Manuel		E-mail	manuel.becerra	@udc.es
Lecturers	Becerra Fernandez, Manuel E-mail manuel.becerra@udc.es			@udc.es	
	Vila Taboada, Marta			marta.vila.taboa	ada@udc.es
Web		I		I	
General description	Genomics applies recombinant E	NA, Sanger DNA sequ	encing and	Next Generation Seq	uencing methodology, and
	bioinformatics to sequence, asse	mble, and analyze ger	omes. Dicipl	ines in genomics em	compass several areas of study,
	including structural and functional genomics, comparative genomics, and metagenomics, and have led to an "omics"				
	revolution in modern biology.				

	Study programme competences / results
Code	Study programme competences / results
A1	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.
A11	Skills of understanding the structure, dynamics and evolution of genomes and to apply tools necessary to his study.
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 of
	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
B5	Correct oral and written communication on scientific topics in the native language and at least in another International diffusion language.
B9	Skills of preparation, show and defense of a work.
C3	Skills of Using basic tools of the information technologies and communications (ICT) necessary to the exercise of his profession and for
	the apprenticeship over his life.
C8	Considering the importance that the investigation has, the innovation and the technological development in the socioeconomic advance
	and cultural of the society.

Learning outcomes			
Learning outcomes	Study programme		
	con	npetenc	es/
		results	
To learn the basics of the different molecular techniques used in genomics, with particular emphasis in NGS	AR1	BR1	
		BR5	
To acquire an updated view about the current scope and future perspectives of structural, functional and evolutionary	AR1	BR1	CC8
genomics		BR5	
		BR9	
To understand how genomes evolve and how molecular and bioinformatic tools are used for that purpose	AR1	BR1	
	AR3	BR2	
	AR11	BR9	



DNA microarrays: experimental set up and data analysis.	AR3	BR1	CC3
		BR2	
		BR3	

Contents			
Торіс	Sub-topic		
Structural Genomics	Mapping, sequencing, annotation and databases		
	The Human Genome Project		
	Next Generation Sequencing (NGS)		
Comparative Genomics How do genomes evolve?			
Genomes of Prokaryotes	Metagenomics		
Genomes of Eukaryotes	Taxonomy		
	Paleogenomics		
	Medicine		
Functional Genomics	DNA microarrays: methodology, types of platforms, experimental set up, data analysis		
Computer lab	1. Exploring databases (e.g. ENSEMBL) and large-scale genomic projects (ENCODE,		
	EXOME, 1000Genomes)		
	2. Using GENEIOUS to assemble an organelle genome from NGS-generated data		
	3. Gene expression analysis and microarrays		

	Plannir	ng		
Methodologies / tests	Competencies / Teaching hours		Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A11 B1	10	18.62	28.62
Oral presentation	B5 B9	5	3	8
Events academic / information	C8	1	3	4
ICT practicals	A3 C3	10	20	30
Objective test	B2 B3	2	0	2
Personalized attention		2.38	0	2.38

(*)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 /	Guest lecture / Active lecturing.		
keynote speech			
Oral presentation	Each student will have to summarize in up to 15 minutes the content of a review paper. Readings assignments will be made		
	available three weeks in advance via MOODLE.		
Events academic /	During the term, a seminar speaker, with expertise in Genomics, is invited as a guest lecturer. Students are required to attend		
information	this seminar and read the paper assigned (via MOODLE) for this activity.		
ICT practicals OUr 10-hour, computer lab curriculum was developed to accompany the lecture course in Genomics. The student			
	their own web-based investigations and present their results to each other (active learnning).		
Objective test	Written exam.		

Personalized attention		
Methodologies Description		
Oral presentation	Oral presentation instructors will typically be available via email. Students can arrange for in-person tutoring sessions.	
ICT practicals		

Assessment



Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture /	A1 A11 B1	Attendance and active learning.	10
keynote speech			
Oral presentation	B5 B9	Summarising and communication skills.	20
ICT practicals	A3 C3	Attendance and active learning.	10
		Distance learning students will be required to submit a report, so that	
		comprehension and performance may be assessed.	
Objective test	B2 B3	The exam will evaluate items discussed in the aforementioned activities.	50
Events academic /	C8	Attendance and participation in the final discussion.	10
information			

Assessment comments

Mark "A with distinction" will only be awarded to outstanding students passing the subject in June.

	Sources of information			
Basic	- Lesk, Arthur M. (2012). Introduction to Genomics. Oxford University Press			
	- Campbell, A.M & amp; Heyer, L.J. (2007). Discovering Genomics, Proteomics & amp; Bioinformatics. Pearson			
	Benjamin Cummings			
	- McLachlan, G. J., Do, K-A., Ambroise, C (2004). Analyzing Microarray Gene Expression Data. Wiley-Interscience.			
	John Wiley & amp; Sons			
	- Bowtell, D., Sambrook, J. (2003). DNA Microarrays. Cold Spring Harbor Laboratory Press.			
	- Allison, David B., et al (2006). DNA microarrays and related genomics techniques design, analysis, and interpretation			
	of experiments. Chapman & amp; Hall/CRC			
	- E. Rinaldis, A. Lahm. (2007). DNA microarrays: current applications. Wymondham: Horizon Bioscience			
Complementary	- Straalen, Nico M. van (2006). An introduction to ecological genomics. Oxford University Press			
	- Zhanjiang, Liu (2007). Aquaculture genome techonologies. Blackwell			
	- Futuyama, Douglas J. (2006). Evolution. Sinauer Associates			
	- Dale Jeremy (2008). From genes to genomes: concepst and applications of DNA technology. John Wiley & amp;			
	Sons			
	- Sensen, Christoph W. (2005). Handbook of genome research genomics, proteomics, metabolism, bioinformatics,			
	ethical & legal issues . Wiley-VCH			
	RECURSOS EN INTERNET: Biological database compilation at NAR:			
	http://nar.oupjournals.org/content/vol29/issue1DOE Joint Genome Institut. Why sequence them?			
	http://www.jgi.doe.gov/sequencing/why/index.htmlEMBL (European Molecular Blology Laboratory), Bioinformatics.			
	http://www-db.embl.de/jss/servlet/de.embl.bk.emblGroups.EmblGroupsOrg/serv_0?t=0ExPASy (Expert Protein			
	Analysis System). http://us.expasy.org/GeneMark: http://opal.biology.gatech.edu/GeneMark/GenomeNet (Kyoto			
	University Bioinformatics Center).http://www.genome.jp/Genoscope. Le séquençage des génomes.			
	http://www.genoscope.cns.fr/externe/Francais/Sequencage/GOLD (Genomes Online Database).			
	http://www.genomesonline.org/Human genome: advanced annotation			
	tutorial.http://www.mad-cow.org/00/annotation_tutorial.htmlHuman Genome Project			
	Information.http://www.ornl.gov/sci/techresources/Human_Genome/home.shtmllañez Pareja, E. (1997). Introducción a			
	los Proyectos Genoma. http://www.ugr.es/~eianez/Biotecnologia/genoma-2.htmlKEGG (Kyoto Encyclopedia of Genes			
	and Genomes). http://www.genome.jp/kegg/kegg2.htmlNacional Human Genome Research			
	Institute: http://www.genome.gov/NCBI (National Center for Biotechnology Information).			
	http://www.ncbi.nlm.nih.gov/The Sanger Institute.http://www.sanger.ac.uk/TIGR (The Institute for Genomic Research).			
	http://www.tigr.org/tRNAscan-SE 1.21. http://www.genetics.wustl.edu/eddy/tRNAscan-SE/The WWW Virtual Library:			
	Model Organisms: http://www.ceolas.org/VL/mo/			

Recommendations



 Subjects that it is recommended to have taken before

 Técnicas Celulares/610441001

 Técnicas Moleculares/610441002

 Mecanismos de xeración da variación xenética/610441005

 Regulación da expresión xénica/610441006

 Bioinformática e Modelado de Biomoléculas/610441020

 Subjects that are recommended to be taken simultaneously

 Proteómica/610441013

 Cromosomas: Estructura. Función e Evolución/610441015

 Xenética Humana/610441016

 Toxicología Xenética/610441017

 Subjects that continue the syllabus

 Traballo de Máster/610441022

(*)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.