		Teaching	g Guide			
	Identifyin	ng Data			2018/19	
Subject (*)	Genomics Code			614522006		
Study programme	Mestrado Universitario en Bioinfo	ormática para Cie	encias da Saúde			
		Descrip	ptors			
Cycle	Period	Yea	ar	Туре	Credits	
Official Master's Degre	e 1st four-month period	Firs	st	Optional	6	
Language	Spanish		'		'	
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía					
Coordinador	Vila Taboada, Marta		E-mail	marta.vila.taboa	ada@udc.es	
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Web		'		'		
General description	Denomínase xenómica ao conxu	nto de ciencias e	e técnicas dedicada	as ao estudo integral	do funcionamento, a evolución e	
	a orixe dos xenomas. A xenómica	a usa coñeceme	entos derivados de	distintas ciencias cor	mo son: xenética, bioloxía	
	molecular, bioquímica, informática	a, estatística, ma	atemáticas, física,	etc.		
	A diferenza da xenética clásica q	ue a partir dun fe	enotipo, xeralment	e mutante, busca o c	ou os xenes responsables de	
	devandito fenotipo, a xenómica te	en como obxecti	vo predicir a funció	on dos xenes a partir	da súa secuencia ou das súas	
	interaccións con outros xenes.					
	As ciencias xenómicas han tido u	ın importante au	xe nos últimos and	os, sobre todo grazas	s ás tecnoloxías avanzadas de	
	secuenciación de ADN, aos avan	nces en bioinform	nática e ás técnica:	s cada vez máis sofis	sticadas para realizar análises de	
	xenomas completos.					

	Study programme competences / results
Code	Study programme competences / results
A8	CE8 - Understanding the basis of the information of the hereditary material, its transmission, analysis and evolution
A9	CE9 ? To understand the benefits and the problems associated with the sequencing and the use of biological sequences, as well as
	knowing the structures and techniques for their processing
B1	CB6 - Own and understand knowledge that can provide a base or opportunity to be original in the development and/or application of ideas,
	often in a context of research
B2	CB7 - Students should know how to apply the acquired knowledge and ability to problem solving in new environments or little known within
	broad (or multidisciplinary) contexts related to their field of study
B5	CB10 - Students should possess learning skills that allow them to continue studying in a way that will largely be self-directed or
	autonomous.
В6	CG1 -Search for and select the useful information needed to solve complex problems, driving fluently bibliographical sources for the field
В7	CG2 - Maintain and extend well-founded theoretical approaches to enable the introduction and exploitation of new and advanced
	technologies
B8	CG3 - Be able to work in a team, especially of interdisciplinary nature
C1	CT1 - Express oneself correctly, both orally writing, in the official languages of the autonomous community
C2	CT2 - Dominate the expression and understanding of oral and written form of a foreign language
C3	CT3 - Use the basic tools of the information technology and communications (ICT) necessary for the exercise of their profession and
	lifelong learning
C7	CT7 ? To maintain and establish strategies for scientific updating as a criterion for professional improvement.
C8	CT8 - Rating the importance that has the research, innovation and technological development in the socio-economic and cultural progress
	of society

Learning outcomes			
Learning outcomes	Study programme		
	con	npetenc	es/
		results	
Knowledge about the molecular tools used in genomics	AJ8		
	AJ9		
Knowledge about structural, functional and evolutionary genomics		BJ1	CJ8
		BJ2	
To set up experiments and analyse and interpret data using DNA microarrays		BJ6	CJ2
		BJ7	CJ3
Knowledge about the mechanisms involved in the evolution of genomes and the molecular and bioinformatic tools used in that		BJ5	CJ1
kind of studies		BJ8	CJ7

	Contents
Topic	Sub-topic Sub-topic
Introduction: from Molecular Genetics to Genomics	Molecular markers
	Applications ot recombinant DNA technologies
	PCR and real-time quantitative PCR
	Sanger sequencing
	DNA editing techniques
The Human Genome Project	Approaches for whole genome sequencing
Next Generation Sequencing (NGS)	Platforms
	Paired-end libraries
	Data files
Whole genome sequencing	Mate-pair libraries
	Annotation
	Comparative genomics
	Palaeogenomics
Metagenomics	Metabarcoding
Clinical Genomics	Amplicon-seq
	Panel-seq
	Exome-seq
	Comparative genomic hybrisidation (CGH-array)
	Pharmacogenomics
Single Nucleotide Polymorphisms (SNPs)	Genome wide association studies (GWAS)
	Digital genetic testing
Functional Genomics	Transcriptome analysis: microarrays and NGS (RNA-seq, CHiP-seq)
	ENCODE project
	Epigenomics
Hands on	Sequence alignment
	Genomic databases and projects
	Solving exercises with GENOMESPACE and/or GALAXY
	Gene expression analysis: microchips and microarrays

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
ICT practicals	B2 B5 B8 C3	21	42	63
Mixed objective/subjective test	A8 A9 B2 C1 C2 C3	2	8	10

Guest lecture / keynote speech	A8 A9 B1 B6 B7 C1	21	52.5	73.5
	C2 C7 C8			
Personalized attention		3.5	0	3.5

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

	Methodologies	
Methodologies	Description	
ICT practicals	Hands on: students solve exercises using their own laptop.	
Mixed	Assessment of the learning process. Tests may include multiple choice questions, problem solving and computer exercises.	
objective/subjective	Instructors will decide whether scheduling a separate test for the computer exercises depending on the progress of the group.	
test		
Guest lecture /	Each instructor will explain the basic contents of each topic interacting as much as possible with the students.	
keynote speech		

	Personalized attention
Methodologies	Description
ICT practicals	The instructors will carefully supervise the student's work during the hands-on sessions.
	In the event of having officially certified "part-time" students, the instructors will take the appropriate measures so that their scores are not affected.

		Assessment		
Methodologies	Competencies /	Description	Qualification	
	Results			
Guest lecture /	A8 A9 B1 B6 B7 C1	Students must attend at least 80% of the lecturers in order to pass the subject.	70	
keynote speech	C2 C7 C8	Scores will depend on the result of a multiple choice test. In addition, similar		
		calculations to the ones worked during lectures may be required.		
ICT practicals	B2 B5 B8 C3	Students must attend at least 80% of the hands on sessions in order to pass the	30	
		subject.		
		Scores will depend on the result of an exam: students will use their own laptop to		
		solve a set of exercises. This exam may be scheduled not to overlap with the		
		"theory" test.		

Assessment comments

In the event of having officially certified "part-time" students, the instructors will take the appropriate measures so that their scores are not affected.

	Sources of information
Basic	- Lesk, Arthur (2012). Introduction to Genomics. Oxford University Press
	- Campbell, AM & Discovering Genomics, Proteomics & Discovering Genomics & Disco
	Cummings
Complementary	

Recommendations		
Subjects that it is recommended to have taken before		
Introduction to molecular biology/614522004		
Genetics and molecular evolution/614522005		
Subjects that are recommended to be taken simultaneously		
Subjects that continue the syllabus		



Fundamentals of bioinformatics/614522008

Other comments

Do not take this course unless your level of English is B1 or higher.

(*)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.