		Teaching	g Guide			
	Identifyin	g Data			2016/17	
Subject (*)	Xenética molecular			Code	610G02020	
Study programme	Grao en Bioloxía					
		Descri	ptors			
Cycle	Period	Yea	ar	Туре	Credits	
Graduate	1st four-month period	Thi	rd	Obligatoria	6	
Language	Galician				·	
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía Celular e Molecular					
Coordinador	Insua Pombo, Ana Maria E-mail ana.insua@udc.es			:.es		
Lecturers	Lecturers Insua Pombo, Ana Maria E-mail ana.insua@udc.es		:.es			
	Martinez Lage, Andres			andres.martinez	z@udc.es	
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Web		'				
General description	This course focuses on the conce	ptual and meth	odological bases r	ecessary to understa	nd the organization, expression	
	variation and manipulation of genetic material. It provides a molecular perspective to knowledge in "Genetics" (second					
	year) and knowledge necessary to address "Population Genetics and Evolution", "Cytogenetics" and related courses of					
	third and fourth year.					

	Study programme competences / results		
Code	Study programme competences / results		
A5	Analizar e caracterizar mostras de orixe humana.		
A11	Identificar e analizar material de orixe biolóxica e as súas anomalías.		
A12	Manipular material xenético, realizar análises xenéticas e levar a cabo asesoramento xenético.		
A15	Deseñar e aplicar procesos biotecnológicos.		
A29	Impartir coñecementos de Bioloxía.		
A30	Manexar adecuadamente instrumentación científica.		
A31	Desenvolverse con seguridade nun laboratorio.		
B1	Aprender a aprender.		
B2	Resolver problemas de forma efectiva.		
В3	Aplicar un pensamento crítico, lóxico e creativo.		
B5	Traballar en colaboración.		
В7	Comunicarse de maneira efectiva nunha contorna de traballo.		

Learning outcomes				
Learning outcomes	Study	/ progra	ımme	
	con	npetenc	es/	
		results		
General knowledge and understanding of the molecular basis of the organization, expression, variation and manipulation of	A11	B1		
genetic material	A12	B2		
	A15	В3		
	A29	B5		
		В7		

Knowledge of the basic methodologies used in Molecular Genetics.	A5	B1	
	A11	B2	
	A12	В3	
	A15	B5	
	A29		
	A30		
	A31		
Ability to use sources of information of interest in Molecular Genetics.	A5	B1	
	A11	B2	
	A12	В3	
	A15		
	A29		
Ability to interpret and transmit information of Molecular Genetics	A29	B1	
		B2	
		В3	
		B5	
		В7	

	Contents
Topic	Sub-topic Sub-topic
1 GENOME ORGANIZATION	C-value paradox. Prokaryotic and eukaryotic genomes. Single-copy and repetitive
	DNA sequences. Gene families. Centromeres. Telomeres. Organelle genomes.
2 DNA REPLICATION	Semiconservative DNA replication: the Meselson and Stahl experiment. Modes of
	replication. Enzymology of the replication. DNA replication in Escherichia coli. DNA
	replication in eukaryotes. Telomere synthesis. Replication of mitochondrial and chloroplast DNA.
3 SYNTHESIS AND PROCESSING OF RNA	Classes of RNA. RNA polymerases. Promoters and transcriptional apparatus.
	Transcription in prokaryotes and eukaryotes: initiation, elongation and termination.
	Interrupted genes: exons and introns. Processing of eukaryotic pre-mRNA. Synthesis
	and processing of pre-rRNA. Synthesis and processing of pre-tRNA. RNA edition.
	Revision of gene concept.
4 TRANSLATION	The one gene-one enzyme hypothesis. The genetic code: characteristics and
	experiments to decipher the code. Initiation of translation. Elongation of the
	polypeptide chain. Termination of translation. Messenger RNA surveillance.
5 MUTATION AND DNA REPAIR	Molecular basis of spontaneous mutations: replication errors, unequal crossing over,
	spontaneous chemical changes. Molecular basis of induced mutations: chemical and
	physical agents. Repair mechanisms: direct reversal of damaged DNA, excision
	repair, mismatch repair, repair of double-strand breaks, translesion synthesis.
6 MOLECULAR MECHANISM OF GENETIC	The role of genetic recombination. Gene conversion. Models of homologous
RECOMBINATION	recombination: Holliday model and double-strand break model. Enzymes required for
	recombination. Site-specific recombination. Immunoglobulin gene rearrangements.
7 TRANSPOSABLE GENETIC ELEMENTS	Transposable elements in prokaryotes: insertion sequences, composite transposons
	and noncomposite transposons. Replicative and non replicative transposition.
	Transposable elements in eukaryotes: transposons and retrotransposon. Evolutionary
	significance of transposable elements.
8 RECOMBINANT DNA TECHNOLOGY	Restriction enzymes. Cloning vectors. DNA libraries: construction and screening.
	Southern and northern blotting. PCR. Restriction maps. DNA sequencing.
	Site-directed mutagenesis.

9 APPLICATIONS OF RECOMBINANT DNA	Expression of eukaryotic genes in E. coli. DNA transfer to eukaryotic cells. Transgenic
TECHNOLOGY	animals. Transgenic plants. Gene therapy. Molecular markers. DNA fingerprinting.
	Genetic diagnosis. Synthetic genomes. Genome editing: CRISPR/Cas9 technology.
10 GENOMICS	Physical and genetic mapping. Whole genome sequencing. Genome annotation. DNA
	microarrays. Reverse Genetics. Comparative genomics. Metagenomics.
11 REGULATION OF GENE EXPRESSION IN BACTERIA	Jacob and Monod?s operon model for the regulation of lac genes in E. coli. Positive
	control of the lac operon. The arabinose operon of E. coli: positive and negative
	control. The triptophan operon of E. coli: negative control and attenuation. Control by
	RNA molecules.
12 REGULATION OF GENE EXPRESSION IN	Changes in chromatin structure. DNA methylation. Transcriptional control.
EUKARYOTES	RNA processing control. Control of mRNA stability. Control at the level of translation.
	RNA interference. Epigenetics.
13 GENETIC CONTROL OF DEVELOPMENT	Basic events of development. Drosophila development stages. Maternal-effect,
	segmentation and homeotic genes in Drososphila. Homeobox genes in other
	organisms. General aspects of Caenorhabditis elegans development. Genetic control
	of flower development in Arabidopsis.
PRACTICE 1: DNA EXTRACTION	DNA extraction from Drosophila melanogaster and human cells. Agarose gel
	electrophoresis of DNA. DNA quantification.
PRACTICE 2: PCR	PCR amplification of the locus PV92. Analysis of an insertion polymorphism of Alu
	sequences
PRACTICE 3: DOT-BLOT	Nucleic acids hybridization: detection of microsatellite sequences by dot-blot
PRACTICE 4: BIOINFORMATICS.	Database search and comparison of nucleic acid sequences. Primer design.
	Identification of ORFs.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A5 A11 A12 A15 B2	28	42	70
	B3 B7			
Seminar	A5 A11 A12 A15 A29	8	20	28
	B1 B2 B3 B5 B7			
Laboratory practice	A5 A11 A12 A15 A30	15	7.5	22.5
	A31 B1 B2 B3 B5 B7			
Supervised projects	A5 A11 A12 A15 A29	0	21.5	21.5
	B1 B2 B3 B5 B7			
Mixed objective/subjective test	A5 A11 A12 A15 A29	6	0	6
	B1 B2 B3 B7			
Personalized attention		2	0	2

Methodologies		
Methodologies	Description	
Guest lecture /	The teacher explains the main contents of each lesson.	
keynote speech		
Seminar	Resolution/discussion of questions and problems realted to the subject.	
Laboratory practice	The student conducts laboratory experiences following a protocol, under the supervision of the teacher.	
Supervised projects	Students resolve questions and problems and/or prepare written documents related to some aspects of the subject. This	
	activity is done in groups.	



Mixed	Objective test, short answer questions and problem resolution.
objective/subjective	
test	

	Personalized attention		
Methodologies	Description		
Supervised projects	Individually or in group, students can attend tutorial sessions to consult any doubts that might arise from the different activities.		

Assessment				
Methodologies Competencies / Description		Description	Qualification	
	Results			
Supervised projects	A5 A11 A12 A15 A29	Assessment will be based on providing correct answers, clarity of explanations and	20	
	B1 B2 B3 B5 B7	documentary sources used. The score depends on work carried out at individual		
		(10%) and group level (10%).		
Mixed	A5 A11 A12 A15 A29	The degree of general knowledge and understanding of the subject will be assessed.	80	
objective/subjective	B1 B2 B3 B7	Consists of two parts.		
test		One is related to theoretical content and represents 70% of the score.		
		The other is related to the laboraroty practices and represents 10% of the score.		

Assessment comments

To pass the course, the score must be 5 or higher but with at least a 4 in each part of the test.

If the sum of the score of all activities is higher than 5, but the score on one part of the text is lower than 4 then the final score is 4.9 (failing score).

The grade of Non Attendance (NP) will be applied to the students that do no attend the official exam.

Preferably, first class honors will be awarded in January among students with a score of 9 or higher.

A mid-term exam will be held. A score of 5 or higher will be maintained until July.

In July there is the opportunity to retake only the test. The January's score of the supervised projects is maintained.

In the case of justified exceptional circumstances, additional measures may be taken, so that the student can pass the subject, such as flexibility in the delivery date of supervised projects, flexibility in practice schedules or a global assessment test of the learning results.

	Sources of information
Basic	- Griffiths, A.J.F., Wessler, S.R., Suzuki, Lewontin, R.C. Carroll, S.B. (2008). Genética. McGraw-Hill/Interamericana de
	España, Madrid
	- Klug, W.S., Cummings, M.R., Spencer, C.A (2013). Conceptos de Genética . Pearson/Prentice Hall, Madrid
	- Pierce, B.A. (2010). Genética: un enfoque conceptual. Médica Panamericana, Madrid

Complementary

- Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., Walter, P. (2010). Biología Molecular de la célula. Omega, Barcelona
- Benito, C., Espino, F.C. (2013). Genética: conceptos esenciales. Médica Panamericana, Madrid
- Brooker, R.J. (2005). Genetics: Analysis and Principles (2nd ed). McGraw-Hill, Boston, USA
- Brown, T.A. (2008). Genomas (3ª ed.). Médica Panamericana, Buenos Aires
- Hartwell, L.H., Hood, L., Goldberg, M.L., Reynols, A.E., Silver, L.M., Veres, R.C. (2008). Genetics: from genes to genomes (3ª ed.) . McGraw-Hill, Boston, USA
- Krebs, J.E., Goldstein, E.S., Kilpatrick, S.T. (2012). Lewin genes: fundamentos. Médica Panamericana, Madrid
- Lewin, B. (2008). Genes IX. McGraw-Hill. México
- Lodish, H., Berk, A., Zipursky, S.L., Matsudaira, P., Baltimore, D., Darnell, J. (2002). Biología celular y Molecular (4ª ed) . Médica Panamericana, Madrid
- Perera, J., Tormo, A., García, J.L. (2002). Ingeniería genética. Vol. I: Preparación, análisis, manipulación y clonaje de DNA. Síntesis, Madrid
- Perera, J., Tormo, A., García, J.L. (2002). Ingeniería genética. Vol. II. Expresión de DNA en sistemas heterólogos. Síntesis, Madrid
- Russell, P.J. (2010). iGenetics: a molecular approach (3º ed.) . Benjamin Cummings, San Francisco, USA
- Snustad, D.P., Simmons, M.J. (2006). Principles of Genetics (4ed). John Wiley and Sons, Inc. New York, USA Consultar a plataforma Moodle para fontes de información adicionais.

Recommendations

Subjects that it is recommended to have taken before

Citoloxía/610G02007

Bioquímica: Bioquímica I/610G02011 Bioquímica: Bioquímica II/610G02012

Microbioloxía/610G02015 Xenética/610G02019

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Xenética de poboacións e evolución/610G02021

Citoxenética/610G02022

Other comments

Recommendations:

Attend class and follow the development of the course regularly.

Check Moodle and email regularly to obtain the materials and know the schedule of activities.

Attend tutorials to resolve any questions or difficulties that may arise.

Consult the recommended bibliography.

Keep up-to-date with course work.

(*)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.