

		Teaching Gu	ide		
	Identifying D	Data			2022/23
Subject (*)	Population Genetics and Evolution			Code	610G02021
Study programme	Grao en Bioloxía				I
		Descriptors	S		
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Third		Obligatory	6
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face	Face-to-face			
Prerequisites					
Department	Bioloxía				
Coordinador	Naveira Fachal, Horacio E-mail horacio.naveira.fachal@udc.es			a.fachal@udc.es	
Lecturers	Beade Toubes, Elena		E-mail	e.beade@udc.e	es
	Mallo Seijas, Natalia			natalia.mallo@	udc.es
	Naveira Fachal, Horacio			horacio.naveira	a.fachal@udc.es
	Vila Sanjurjo, Antón			anton.vila@udo	c.es
Web	campusvirtual.udc.gal/course/view.php?id=14087				
General description	Introductory course to population genetics and evolution, dealing with the forces that act on gene frequencies in				
	populations, the interactions between genotypes and environment that shape phenotypes, and the patterns of evolution of				
	populations and species.				

	Study programme competences / results	
Code	Study programme competences / results	
A7	Reconstruír as relacións filogenéticas entre unidades operacionales e pór a proba hipóteses evolutivas.	
A12	Manipular material xenético, realizar análises xenéticas e levar a cabo asesoramento xenético.	
A18	Levar a cabo estudos de produción e mellora animal e vexetal.	
A21	Deseñar modelos de procesos biolóxicos.	
A24	Xestionar, conservar e restaurar poboacións e ecosistemas.	
A27	Dirixir, redactar e executar proxectos en Bioloxía.	
B1	Aprender a aprender.	
B2	Resolver problemas de forma efectiva.	
B3	Aplicar un pensamento crítico, lóxico e creativo.	
B4	Traballar de forma autónoma con iniciativa.	
B5	Traballar en colaboración.	
B6	Organizar e planificar o traballo.	
B7	Comunicarse de maneira efectiva nunha contorna de traballo.	

Learning outcomes			
Learning outcomes	Study	/ progra	amme
	con	npetenc	es/
		results	
Capacity to interpret and to analyze the biological problems, as well as the human nature itself, from an evolutionary	A7	B1	
perspective	A12	B2	
	A18	B3	
	A21	B4	
		B5	
		B6	
		B7	



A7	B1	
A12	B2	
A18	B3	
A24	B4	
	B5	
	B6	
	B7	
A7	B1	
A12	B2	
A18	B3	
A21	B4	
A24	B5	
A27	B6	
	B7	
	A12 A18 A24 A7 A12 A18 A21 A24	A12 B2 A18 B3 A24 B4 B5 B6 B7 A7 B1 A12 B2 A18 B3 A21 B4 A24 B5

	Contents		
Торіс	Sub-topic		
OVERVIEW OF EVOLUTIONARY BIOLOGY	Brief history of Evolutionary Biology. Population genetics. Molecular evolutionary		
	genetics. Evolutionary biology of development (evo-devo). Evolutionary genomics.		
	The National Center for Biotechnology Information (NCBI) databases. Genome		
	browsers (NCBI, UCSC, Ensembl). International projects to sample human genomes		
	(IGSR, varsome)		
MACROEVOLUTION	Evolution above the species level. Timeline of life on earth. The three domains of life.		
	Using phylogenies to reconstruct the deep past. Diversification of eukaryotes. The		
	species concept in paleontology. Patterns of macroevolution. Mass extinctions.		
	Differences among clades in species diversity. The evolution of complex biological		
	structures through the fossil record.		
THE BUILDING OF EVOLUTIONARY MODULES	Promiscuous proteins; molecular machines; modular evolution of proteins.		
	Evolutionary tinkering. Biochemical construction kits. Adaptations, exaptations and		
	spandrels. Evolution of developmental programs: recycling networks. Retrograde and		
	intercalary evolution. Gene duplications. Recruitment. Horizontal transmission.		
	Linkage groups. Randomization effect of recombination. Genetic coadaptation.		
	Supergenes.		
MOLECULAR PHYLOGENIES	Cladograms and phylograms. Coalescence theory. Monophyletic, paraphyletic and		
	polyphyletic taxa. Gene trees and species trees. Methods of molecular phylogenetics.		
	The human evolutionary tree.		
THE ORIGINS OF SPECIES	Concepts of species. Main questions related to speciation. Intrinsic reproductive		
	barriers of isolation. Speciation and fitness landscapes: the shifting-balance theory.		
	Modes of speciation. Adaptive radiations. Magic traits. Evolution of hybrid genetic		
	incompatibilities. General rules of speciation and evolutionary diversification. Phyletic		
	and cladistic evolution in the fossil record.		
QUANTITATIVE GENETICS	Continuous, discontinuous and threshold characters. Breeding value and genotypic		
	value of a genotype. Environmental value. Environmental sensitivity of a genotype.		
	Components of phenotypic variance. Heritability. Estimation of the minimum number		
	of loci underlying a quantitative trait (QTL). Mapping of QTLs. Genome-wide		
	association studies (GWAS).		



CONSEQUENCES OF REPRODUCTIVE SYSTEMS AND	Maintenance of genetic variation in populations with sexual reproduction and random
TYPES OF MATING ON THE ORGANIZATION OF GENETIC	mating: Hardy-Weinberg law (H-W); deviations from H-W expectations. Effects of
VARIATION	asexual reproduction and non-random mating on genotype frequencies:
	parthenogenesis; self-fertilization; inbreeding and relatedness coefficients; regular
	systems of inbreeding; phenotypic assortative mating. Genetic admixture.
RANDOM GENETIC CHANGES IN POPULATIONS OF	Sampling of gametes and random walk of gene frequencies. Wright-Fisher model.
SMALL SIZE	Dispersion of gene frequencies among subpopulations. Rate of fixation within
	subpopulations and genomes. Effective population size. Founder effects and
	population bottlenecks. Wahlund effect.
MUTATION AND MIGRATION	Classes of mutations: nucleotide substitutions; insertions and deletions; duplications;
	chromosome rearrangements. Mutation rates. Change in gene frequency due to
	mutation. The fate of a single mutant. Models of mutation in molecular population
	genetics. Migration and gene flow. Change in gene frequency due to migration; the
	island model. Mutation and migration in finite populations.
EFFECTS OF NATURAL SELECTION ON PHENOTYPES	Natural selection. Biological fitness. Types of selection. Selection on quantitative traits.
AND GENE FREQUENCIES	Measuring multivariate selection. Selection on correlated characters. Case study: the
	genetic basis of adaptation to high altitude in humans. Good genes or bad genes?
	Haploid and diploid basic models of selection. Polymorphisms maintained by constant
	selection coefficients. Fitness estimation. Fitness landscapes.
POLYMORPHISMS MAINTAINED BY VARYING SELECTION	Spatial and temporal fitness variation: coarse-grained and fine-grained environments.
COEFFICIENTS	Endocyclic selection. Trade-offs between fitness components. Antagonistic pleiotropy.
	Frequency-dependent selection. Cooperation, altruism and kin-selection.
COMBINED ACTION OF SELECTION AND OTHER	Mutation-selection balance. Genetic load of populations. The role of recombination:
EVOLUTIONARY FORCES. VARYING SELECTION	Muller's ratchet and the degeneration of Y chromosomes; Hill-Robertson effects.
COEFFICIENTS	Evolution of sex chromosomes. Equilibrium between selection and gene flow; gene
	clines. Selection in finite populations: neutral, nearly-neutral and selected mutations.
ENGINES OF EVOLUTION	Red Queen dynamics. Interspecies antagonisms. Sexual conflicts. Sexual selection
	vs. natural selection. Parent-offspring conflicts. Intergenomic conflicts: cytoplasmic
	incompatibility. Intragenomic conflicts: selfish genetic elements.
THE EVOLUTION OF SEX DETERMINATION	What is meiotic sex? The costs and benefits of sex. The diversity of sexual cycles
	among eukaryotes. Molecular mechanisms of sex determination. Sex determination in
	angiosperms. Sex determination in animals. Self-incompatibility systems. Quantitative
	genetics of sex determination: genotypic versus environmental sex determination.
	Systems lacking differentiated sex chromosomes. Transitions among
	sex-determination systems.
THE NEUTRAL THEORY OF MOLECULAR EVOLUTION.	The neutral theory of molecular evolution. Molecular clocks. Models of DNA evolution.
MOLECULAR FOOTPRINTS OF NATURAL SELECTION	Limits of nucleotide divergence. Estimates of the number of nucleotide substitutions.
	Substitution rates. Pseudogenes. Direct effects of selection on nucleotide
	polymorphism and divergence. The importance of recombination: selective sweep and
	background selection. Selection and demographic history can leave similar footprints
	on DNA variation. Statistical tests.

Planning					
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours	
	Results	(in-person & virtual)	work hours		
Introductory activities	B1 B4 B5 B6	1	0.5	1.5	
Guest lecture / keynote speech	A7 A12 A18 A24 B1	21	63	84	
	B3 B4 B6				
Problem solving	A7 A27 B1 B2 B3 B4	7	24.5	31.5	
	B5 B7				



ICT practicals	A7 A21 B2 B4	14	14	28
Objective test	A7 A12 A18 A21 A24	4	0	4
	B1 B2			
Personalized attention		1	0	1
(*)The information in the planning tok	le is fer quidence only and doos not t		-	udanta

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

	Methodologies		
Methodologies	Description		
Introductory activities	Teacher: Presents the teaching guide of the subject, clarifies doubts, organizes the students for the activities.		
	Student: Takes notes, formulates doubts and questions.		
Guest lecture /	Teacher: Explains the theoretical foundations.		
keynote speech	Student: Observes, assimilates and takes notes. Formulate doubts and questions. Memorizes. Reads the recommended texts.		
Problem solving	Teacher: Formulate problems and provide guidance for their resolution.		
	Student: Works individually or in groups, looks for information and solves the formulated questions.		
ICT practicals	Teacher Presents the objectives, prepares the material and equipment, explains the methods, provides a script, assists the		
	students.		
	Student Experiments, analyzes and prepares a report.		
Objective test	Teacher Asks questions and evaluates student responses.		
	Student He consults his support materials and answers the questions.		

Personalized attention			
Methodologies	Methodologies Description		
Guest lecture /	Every student will have 1 hour of obligatory tuition, with the objective of detecting possible dysfunctions of the teaching		
keynote speech	keynote speech program and designing appropriate corrective actions.		
Problem solving			
ICT practicals			

Assessment				
Methodologies	Competencies /	Description		
	Results			
Problem solving	A7 A27 B1 B2 B3 B4	Resolution in the classroom of calculation exercises complementary to the theoretical	15	
	B5 B7	classes.		
ICT practicals	A7 A21 B2 B4	Practical exercises of bioinformatics.	25	
		Compulsory: to avoid failing the subject, every student should obtain at least 15 points		
		in this exam.		
Objective test	A7 A12 A18 A21 A24	Set of exercises and questions of different types (multiple choice, short answer,	60	
	B1 B2	complete, association, etc.) related to any of the contents of the syllabus.		
		The test is developed in two phases. The first one is not face-to-face, and consists of		
		a series of questionnaires on the Moodle platform, which must be answered on dates		
		and times set in advance throughout the course. The contribution of this phase to the		
		test is a maximum of 25 points. The second phase, which corresponds to the official		
		exam of the subject, is face-to-face and consists of a series of calculation exercises		
		and multiple choice test questions. The cumulative contribution of the two phases to		
		the final grade of the subject is a maximum of 60 points. Compulsory: to avoid failing		
		the subject, every student should obtain at least 35 points in this test to pass the		
		subject.		

Assessment comments



Official withdraw from the course is only possible if the student attends neither the final theoretical nor the practical exam. The final grade of the students who did not reach the minimum grade to pass the course in the practical or the objective test, but whose cumulative

score happened to be higher than 50, will be a 4.9 (FAILED).

In the second opportunity, the same evaluation methodology will be used as in the first one.

In the event that a student, for duly justified reasons, cannot attend the official exams of the subject, he/she will be examined orally. If he/she is unable to take the continuous evaluation tests, or if he/she does not obtain the maximum possible points with these tests, he/she may take an additional block of exercises in the official exam, in order to recover the points lost.

For the computation of the final grade of students with recognition of part-time dedication and academic dispensation of attendance, both in the opportunity of the end of term and in the second opportunity, the grade obtained in the theoretical exam and the corresponding practical part (see above format of both exams) will be taken into account, representing 75% and 25% of the final grade, respectively.

The fraudulent performance of the evaluation tests or activities will directly imply the grade of FAILED (0) in the subject at the corresponding opportunity.

	Sources of information
Basic	- Hartl, D. L. (2020). A primer of population genetics and genomics. OUP Oxford
	- Cutter, A. D. (2019). A primer of molecular population genetics. OUP Oxford
	- Futuyma, D. J., and Kirkpatrick, M. (2017). Evolution. Sinauer Associates
	- Zimmer, C. and Emlen, D. (2015). Evolution: Making sense of life. Roberts and Company Publishers
	- Shubin, N. (2015). Tu pez interior. Capitán Swing
	- Lane, N (2018). Power, Sex, Suicide. OUP Oxford
	- Hahn, M. W. (2018). Molecular Population Genetics. OUP USA
	- Caballero, A. (2017). Genética Cuantitativa. Síntesis
	- Beukeboom, L., and Perrin, N. (2014). The evolution of sex determination. OUP Oxford
	- Hedrick, P.W. (2011). Genetics of Populations Jones & amp; Bartlett
	- Herron, J. D., and Freeman, S. (2014). Evolutionary Analysis Pearson
	- DeSalle, R. (2013). Phylogenomics: A primer. Routledge
Complementary	- Avise, J. C. (2006). Evolutionary Pathways in Nature. A Phylogenetic Approach Cambridge Univ. Press.
	- Barton, N. (2007). Evolution. Cold Spring Harbor Lab. Press.
	- Bromham, L. (2008). Reading the Story in DNA: A Beginners Guide to Molecular Evolution Oxford Univ. Press.
	- Coyne, J. A. (2009). Why Evolution is True. Viking
	- Ridley, M. (2004). Evolution. Blackwell
	- Sampedro, J. (2007). Deconstruyendo a Darwin: Los Enigmas de la Evolución a la Luz de la Nueva Genética
	Síntesis
	- Fontdevila, A., y Moya, A. (2003). Evolución. Origen, adaptación y divergencia de las especies Síntesis
	- Fontdevila, A., y Moya, A. (1999). Introducción a la genética de poblaciones. Síntesis

Recommendations	
Subjects that it is recommended to have taken before	
Statistics/610G02005	
Genetics/610G02019	
Molecular Genetics/610G02020	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Other comments	
Other comments	



The contents of the syllabus and the support material for the study are in the Moodle platform of the UDC, so it is essential to connect to it, and pay attention to the news that both teachers and automatic servers will disseminate throughout the course. It is advisable to keep up to date with the material, attending classes, answering the questionnaires and solving the complementary exercises of the different topics. It is very helpful to understand written English, since most of the bibliography is in that language, and to know how to use EXCEL sheets at user level.

(*)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.