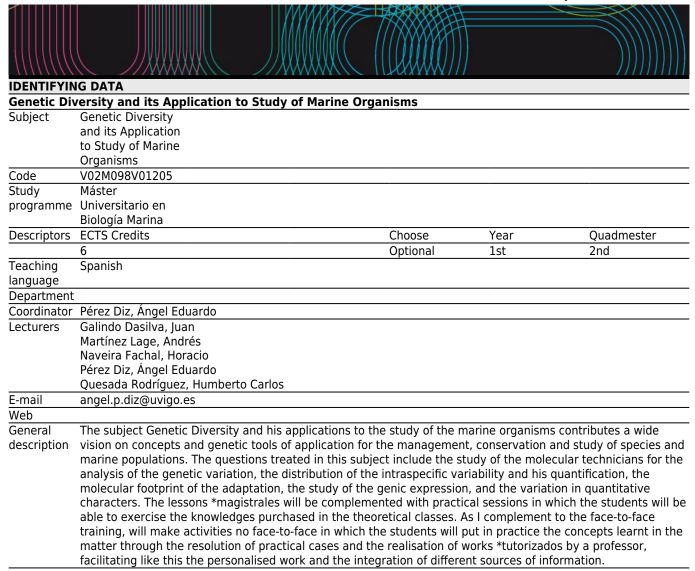
Universida_{de}Vigo

Subject Guide 2023 / 2024



Training and Learning Results

Code

- A1 (*)Posuír e comprender coñecementos que acheguen unha base ou oportunidade de ser orixinais no desenvolvemento e/ou aplicación de ideas, adoito nun contexto de investigación.
- A2 (*)Que os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornos novos ou pouco coñecidos dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa área de estudo.
- A3 (*)Que os estudantes sexan capaces de integrar coñecementos e se enfrontar á complexidade de formular xuízos a partir dunha información que, sendo incompleta ou limitada, inclúa reflexións sobre as responsabilidades sociais e éticas vinculadas á aplicación dos seus coñecementos e xuízos.
- A4 (*)Que os estudantes saiban comunicar as súas conclusións, e os coñecementos e razóns últimas que as sustentan, a públicos especializados e non especializados dun xeito claro e sen ambigüidades.
- A5 (*)Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun xeito que terá que ser, en grande medida, autodirixido e autónomo.
- B1 Utilización de criterios y métodos científicos en el planteamiento y resolución de problemas aplicando los conocimientos adquiridos
- B2 Búsqueda, análisis e integración de información a partir de diferentes fuentes y capacidad para su interpretación y evaluación
- B3 Aprendizaje de diversas técnicas y métodos analíticos tanto en el medio natural como en el laboratorio
- B4 Desarrollo de habilidades en el manejo y tratamiento de herramientas, matemáticas, estadísticas e informáticas
- B5 Desarrollo de la habilidad de elaboración, presentación y defensa de trabajos e informes técnicos
- B6 Desarrollo de la curiosidad científica, de la iniciativa y la creatividad

- C2 Conocimiento de la diversidad de organismos marinos y sus estrategias adaptativas
- C4 Conocimiento y búsqueda del potencial interés económico y biotecnológico de los organismos marinos
- C7 Catalogación, evaluación, conservación, restauración y gestión de áreas marinas y litorales protegidos. Elaboración, asesoramiento legal y ejecución de planes de ordenación del litoral
- C10 Inspección y asesoramiento técnico en la evaluación, explotación y gestión de pesquerías, extracción de recursos e instalaciones de acuicultura
- C11 Estudios de dinámica poblacional, mejora genética y selección de stocks en pesquerías, acuicultura y programas de repoblación
- C12 Control de calidad y seguridad de alimentos y de productos de transformación y biotecnológicos de origen marino
- C14 Elaboración, discusión, interpretación, asesoramiento y peritaje de informes científico-técnicos, éticos, legales y socioeconómicos relacionados con el ámbito marino y pesquero
- D1 Desarrollo de las capacidades comprensivas, de análisis y síntesis
- D2 Desarrollo de la capacidad de razonamiento crítico y autocrítico
- D4 Desarrollo de la capacidad para actualizar el conocimiento de forma autónoma

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Development of the understanding capacities, of analysis and synthesis	A1
	A2
	A3
	A4
	A5
	B1
	B2
	B4
	B5
	B6
	C2
	D1
Utilisation of criteria and scientific methods in the approach and resolution of problems applying the	A1
knowledges purchased	A2
	A3
	B1
	B2
	B3
	C2
	C4
	C7
	C10
	C11
	C12
	C14
	D1
	D2
Development of the capacity of critical reasoning and *autocrítico	A1
	A2
	A3
	B2
	B6
	C2
	C4
	C7
	C11
	C12
	D2

Research, analysis and integration of information from different sources and capacity for his interpretation A1		
and evaluation		
	A3	
	A5	
	B1	
	B2 B4	
	B6	
	C2	
	C4	
	C7	
	C10	
	D1	
	D4	
Learning of diverse technical and analytical methods so much in him half natural as in him laboratory	A1	
	A2	
	A3	
	B3	
	B4	
	C4 C10	
	C10 C11	
	D1	
	D2	
	D4	
Development of skills in him handle and treatment of tools, mathematical, statistical and computer	A1	
	A2	
	A5	
	B1	
	B2	
	B4	
	B6	
	C10	
	C11	
	C12 D1	
	D2	
	D4	
Development of the capacity to update he knowledge of autonomous form	A3	
bevelopment of the capacity to apacte he knowledge of autonomous form	A5	
	B2	
	B6	
	C12	
	C14	
	D4	
Development of the skill of preparation, presentation and defence of works and technical reports	A1	
	A2	
	A4	
	A5 B5	
	B6	
	C14	
	D1	
	D2	
	D4	
Development of the scientific curiosity, of the initiative and the creativity	A1	
	A2	
	A3	
	A4	
	A5	
	B1	
	B2	
	B6 C11	
	D1	
	D2	
	D4	

Knowledge of the diversity of marine organisms and his adaptative strategies	A1
	A2
	A3
	B1
	B2
	В3
	C2
	C11
	D1
Knowledge and understanding of the interactions of the marine organisms and the marine and coastal	A2
ecosystems	A3
•	B1
	B2
	B3
	B4
	C2
	C7
	C11
	D1
Cataloging, evaluation, conservation, restoration and management of marine and coastal areas protected	. A1
Preparation, legal advice and execution of plans of ordination of the seaboard	A2
	A3
	A5
	B1
	B2
	В3
	B4
	B5
	C7
	C11
	D1
	D2
	D4
Knowledge of the principles of exploitation and sustainability of the half marine and planning and	A1
supervision of his management	A2
	A5
	B1
	B2
	B3
	B4
	C4
	C7
	C10
	C11
	C12
	D2
Divulging of knowledges of the biology and the half marine: programs of training and teaching; planning	A1
and direction of aquariums, museums, centres of environmental interpretation, natural parks and natural	A2
spaces protected	A3
	A4
	B1
	B2
	B5
	C7
	D1
	D2
	D4
Preparation, discussion, interpretation, advice and *peritaje of scientific reports-technical, ethical, legal	A1
and socioeconomic related with him marine field and *pesquero	A2
	A3
	A4
	A5
	B1
	B2
	B5
	C14
	D1
	D2
	D4

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knowledge and research of the potential econom	ic interest and *biotecnológico of the marine organisms	A1
		A2
		A3
		A5
		B1
		B2
		B3
		B4
		C4
		D1
		D2
		D4
Knowledge and bandle of the mathedalesy of inv	activation of the technicians of compline and	
Knowledge and handle of the methodology of inv		A1
instrumental and of analysis of data applied to th	e nait marine	A2
		A3
		A5
		B1
		B2
		B3
		B4
		C10
		D1
		D2
		D4
Chudias of nanulational dunamies, ganatic impress	amont and calaction of stacks in *necessarias	
Studies of populational dynamics, genetic improv	ement and selection of stocks in *pesquerias,	A1
aquaculture and programs of *repoblación		A2
		A3
		A5
		B1
		B2
		B3
		B4
		C11
		D1
		D2
		D4
Increation and technical advice in the evaluation	avalaitation and management of the accusaries outraction	
	exploitation and management of *pesquerías, extraction	
of resources and installations of aquaculture		A2
		A3
		A5
		B1
		B2
		B3
		B5
		C10
		D1
		D2
Contents		
Topic		
SUBJECT 1: GENETIC VARIATION IN MARINE	Molecular techniques for the scrutiny of the populationa	I genetic variation.
ORGANISMS	Databases. Identification of species (Barcoding), individ	
SUBJECT 2: DISTRIBUTION OF THE GENETIC	Estimators of the genetic diversity. Populational subdivi	
VARIABILITY INSIDE SPECIES	Phylogeography.	sion and imgracion.
		ai-a Damaaranbia
SUBJECT 3: GENETIC VARIATION IN NATURAL	Genetic drift in natural populations. Effective population	
POPULATIONS: EFFECTS OF THE POPULATIONAL	effects. Inbreeding due to genetic drift. Strategies to ha	ndie populations in
SIZE	captivity.	
SUBJECT 4: NATURAL SELECTION, ADAPTATION	Natural selection and adaptation. Neutral theory of the	
And GENETIC DIVERSITY	evolution. The molecular footprint of the natural selection	on. Inference of
	selection from intra- and interspecific molecular variation	n.
SUBJECT 5: ADAPTATIVE And NEUTRAL VARIATION	NTechniques to quantify gene expression. Proteomics. Va	
IN THE GENIC EXPRESSION	expression within and between populations. Neutral and	
	variation in gene expression. Phenotypic plasticity.	
SUBJECT 6: VARIATION IN QUANTITATIVE	The continuous variation. Components of variance. Heri	dability Estimation
CHARACTERS	of the heridability. The action of the natural selection or	i tile qualititative
	traits. Methods for the cartography of QTLs	

Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	28	56	84
Mentored work	0	30	30
Practices through ICT	12	24	36

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

Methodologies	
	Description
Lecturing	The teacher explains the theoretical content of each topic. Extensive diagrams of the subject and a specific bibliography will be provided so that the student can delve into the different topics. The student assimilates and writes down concepts. It raises doubts and questions.
Mentored work	Students will prepare a written report on a topic proposed and tutored by a teacher
Practices through ICT	Students will be trained in the use of the most relevant online programs and tools related to each
	topic. The teacher guides and solves doubts.

Methodologies Description Mentored work The process of learning of the student that complements the masterclasses and the practices, will be carried out by means of the preparation of a memory written on a topic related with the subject, proposed and supervised by a professor. The professors will reserve a time to attend and resolve the doubts of the students. In this activity professors have the function to orient and guide the process of learning of the students and will help them to make successfully the corresponding autonomous work. The professors indicate during the beginning of the term the place, day and hours for this personalised attention.

Assessment	Description	Qualification	on Tra			arning
Lecturing	They will evaluate the answers to a final examination writing in which they will pose relative questions to the theoretical concepts given along the subject.	40	A1 A2 A3 A4 A5	B1 B3 B4 B6	C2 C4 C7 C10 C11 C12 C14	D1 D2 D4
Mentored work	It will evaluate the quality of the memory written presented by the students in base to the subject posed by his tutor.	30	A1 A2 A3 A4 A5	B1 B2 B5 B6	C2 C4 C7 C10 C11	D1 D2 D4
Practices through ICT	The answers to a practical exercise in which questions related to the practical concepts taught throughout the course will be evaluated.	30	A1 A2 A3 A4 _A5	B1 C2 B2 C11		

Other comments on the Evaluation

It will be necessary to obtain a minimum score of 4,0 points in the final exam to pass the subject.

Delaying in the presentation of working tasks will be penalised up to 20% of the corresponding score assigned to the concerned task (if this is presented inside the penalised extended term, otherwise a zero will be obtained). It will not be admitted the delivery of works a week later of the term of delivery (penalised extended term).

Any attempt of plagiarism in the activities will make to get a qualification of zero in the activity affected, without possibility to recover it in the second chance-call (July).

The students that do not attend to the final exam will count as no presented.

To pass the subject will be necessary to obtain 5 points of 10 in the weighted global evaluation.

For the second chance-call (final exam in July), the student will conserve the scores of the activities made previously.

Date for examination (final exam, 1st and 2nd chance) can be obtained from:

Sources of information

Basic Bibliography

Complementary Bibliography

John C. Avise, Molecular Markers, Natural History, and Evolution, Springer, Second Edition,

Philip W. Hedrick, Genetics of Populations, Fourth Edition, Jones & Bartlett, Fourth Edition,

Anne Charmantier, Dany Garant, Loeske E.B. Kruuk, Quantitative Genetics in the wild, OUP Oxford, Primera Edición,

Arthur Lesk, Introduction to Bioinformatics, OUP Oxford, Fourth Edition,

Johanna R. Freeland, Heather Kirk, Stephen D. Petersen, Molecular Ecology, Wiley-Blackwell, Second Edition,

Recommendations

Subjects that continue the syllabus

Techniques to Study Marine Organisms/V02M098V01108

Subjects that it is recommended to have taken before

Molecular Basis of Adaptation to the Marine Environment/V02M098V01107