Universida_{de}Vigo

Subject Guide 2021 / 2022

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IDENTIFYIN	G DATA			
Biology: Bio	ology I			
Subject	Biology: Biology I			
Code	V10G061V01101			
Study	Grado en Ciencias			
programme	del Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching	#EnglishFriendly			
language	Spanish			
Department		·	,	,
Coordinator	Pasantes Ludeña, Juan José			
	Miguel Villegas, Encarnación de			
Lecturers	Miguel Villegas, Encarnación de			
	Pasantes Ludeña, Juan José			
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Web				
General description	Biology I is one of the mandatory subjects in the first s Sciences. The basic biological principles of cell biology 1) cell and tissue organisation. 2) development and cell differentiation. 3) transmission and characterization of herditary mate 4) basic aspects of evolution and the origin of species.	and genetics are serial.		ee in Marine
	Theoretical and practical lessons are employed in the 1) basic histological methods and microscopic identific 2) the solving of practical problems in genetics and ce English Friendly subject: International students may references in English, b) tutoring sessions in English, c	cation II biology. equest from the tea	ichers: a) material	s and bibliographic

Skills

Code

- Know and use vocabulary, concepts, principles and theories related to oceanography and apply everything learned in a professional and/or research environment.
- Plan and execute surveys in the field and laboratory work, applying basic tools and techniques for sampling, data acquisition and analysis in the water column, sea bottom and marine substratum.
- B3 Recognize and implement good practices in measurement and experimentation, and work responsibly and safely both in field surveys and in the laboratory.
- B4 Manage, process and interpret the data and information obtained both in the field and in the laboratory.
- B5 Develop, implement and write basic or applied projects in oceanography from a multidisciplinary perspective.
- C9 Acquire basic knowledge about the structural and functional organization and the evolution of marine organisms.
- C11 Apply the knowledge and techniques acquired to the characterization and sustainable use of living resources and marine ecosystems.
- D1 Develop the search, analysis and synthesis of information skills oriented to the identification and resolution of problems.
- D2 Acquire the ability to learn autonomously, continuously and collaboratively, organizing and planning tasks over time.

Learning outcomes	
Expected results from this subject	Training and Learning
	Results

1. Define, look for, organize and elaborate works with information of the subject	B1	C9	D1
2. Cooperatively workout exercise resolution	B2	C11	D2
3. Use of telematic tools and other sources for autonomous learning	В3		
	B4		
CELL BIOLOGY	B5		

- 4. Recognize the diversity and organisation of cells and tissues
- 5. Establish relations between cell compartments and cell functions
- 6. Differentiate clearly vegetal and animal cell organisation
- 7. Establish relationships between cell organisation and cell function
- 8. Recognize the types of microscopes associated to the study of cells and tissues.
- 9. Morphological identification of the cells and their components.

GENETICS

- 10. Importance of DNA in biology
- 11. Apply the scientific method and basic research technologies in Genetics
- 12. Learn how to establish genetic hypotheses and strategies to refute them
- 13. Manage the basic mechanisms for the transmission of the hereditary material
- 14. Know the molecular structurer, the regulation and the expression of the hereditary material
- 15. Know the basic genomic principles and their biotechnological applications.
- 16. Know the origin of the biological diversity and the evolutionary history of the species

Contents	
Topic	
Cell biology, 1st part. General organisation of the eukaryotic cell	Cell evolution. Endosimbiosis: Evolutionary importance. Similarities and differences of animal and plant cells. Cell membranes: composition. Functional properties. Plasma membrane and cell surface. Cell junctions and cell adhession. Cell communication. Cytoplasm and cell organelles (I): Endoplasmic reticulum, Golgi and lysosomes. Vesicular traffic (II): peroxysomes, mitochondria and cloroplasts. Cytoeskeleron and cell movement. The nucleus: chromatin and chromosomes. The nucleolus.
Cell biology, 2nd part. Bases of embryonic development	Cell cycle: interphase and M phase. Apoptosis. Gametogenesis. Fertilization and development of the zyigote. Cell specialization.
Cell biology, 3rd part. Tissues	Animal tissues. Epithelium: General organisation and function. Conjunctive tissue and derivatives. General organisation. Specialized conjunctive tissues: general characteristics of cartilage, bone and blood. Muscular tissue. Nervous tissue. The plant cell.
Genetics	DNA estructure, organisation, replication, alterations and expression. Mendelian heredity and its variations Liinkage and recombination DNA technologies and their applications

Class hours	Hours outside the classroom	Total hours
39	39	78
6.5	6.5	13
6	6	12
2	14.5	16.5
0.5	30	30.5
	39	classroom 39 39 6.5 6.5 6 6 2 14.5

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

Methodologies	
	Description
Lecturing	Description, by the teaching staff, of the contents of the study subject, of the theoretical bases and/or the guidelines of the work, the exercise or the project to be developed by the students.
Problem solving	Resolution of genetic exercises
Practices through ICT	Application of the learned contents to specific situations and acquisition of basic skills and procedures related with the object of study in spaces with specialized equipment (laboratories, computing rooms, etc.).

Personalized assistance			
Methodologies Description			
Practices through ICT	The teaching staff will continuously assess the participation of the students along the course		

Lecturing	The teaching staff will continuously assess the participation of the students along the master sessions and their on-line activities
Problem solving The teaching staff will continuous assess the participation of the students in exer solving and in the quality of solved exercises	
Tests	Description
Problem and/or exercise solving The teaching staff will continuous assess the quality of the solved problems, questions and exercises for each student along the semester	

Assessment					
	Description	Qualification		aining Learni Resul	ng
Lecturing	Final exam: the assesment of the subject Biology I will be performed by means of a written exam. In this exam the theoretical and practical contents will be evaluated by means of test of multiple answers, questions with specific short or long answers, identification and interpretation of figures / images as well as the resolution of genetic problems Final exam. Cellr biology 24 % Genetics 29 %		B1 B2 B3 B4 B5	C9 C11	D1 D2
Objective questions exam	Final exam	2	B1 B2 B3 B4 B5	C9 C11	D1 D2
	Evaluation will be the result of the assesment of the quality of the resolution of the Genetic problems and exercises (10 %) and the marks obtained in Cell biology (25 %) and Genetics (10 %) questionaries.	f 45	B1 B2 B3 B4 B5	C9 C11	D1 D2

Other comments on the Evaluation

The final qualification includes:

- a) The mark obtained in solving problems, exercise and questionaries along the course (45 %: Cell Biology 25 %, Genetics 20 %). This mark wil be kept for the second oportunity
- b) The mark obtained in the first or second oportunity exam (55 %: Cell Biology 25 %, Genetics 30 %).

To pass the subject, a minimum of 2 points in each of the two blocks that compose the subject (Genetics and Cell Biology), and a minimum of 5 points in total, are required. It is also necessary to reach a minimum of 4 points from a total of 10 in the Genetics exam. If those minimums are not reached, the maximum numerical qualification to be reflected in the "acta" will be 4.5.

In case that the final calification do not reach the pass minimum (5 points), but are equal or higher than 2.5 in one of the two blocks (Genetics or Cell Biology), the mark will be kept for the "second edition" (July) if the student is explicity in accordance with it.

Date, time and place of exams will be published in the official web of Marien Sciencies Faculty:

http://mar.uvigo.es/alumnado/examenes/

The students from previous courses will have to take part in all the programmed activities again.

Students are strongly requested to fulfil a honest and responsible behaviour. It is considered completely unacceptable any alteration or fraud (i.e., copy or plagiarism) contributing to modify the level of knowledge and abilities acquired in exams, evaluations, reports or any kind of teacher proposed work. Fraudulent behaviour may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when reoffending, the university rectorate will be asked to open a disciplinary record

Sources of information
Basic Bibliography
Campbell N. A. & Camp; Reece J. B., 1. BIOLOGÍA , 7ª ed, Panamericana, 2007

Pierce BA, Genética. Un enfoque conceptual, 978-1319050962, 5ª ed, Panamericana, 2015

Complementary Bibliography

Sadava / Heller / Orians / Purves / Hillis, VIDA La Ciencia de la Biología, 8ª ed. Panamericana, 2009

Brown TA, **Genomes 4**, 978-8498353921, 4ª ed, Garland Science, 2017

Schnek, A Massarini, A. Curtis, **Biología**, 7ª ed, Panamericana, 2008

Recommendations

Other comments

The study of the subject in a continuous way will allow the students to take part in active form in the course sylabus. It is recommended to show a real interest in the course, showing a good attitude and demonstrating aptitude in the acquisition of knowledges. The knowing, comprending, thinking and reasoning the basic notions of the subject will be indispensable to take part in the distinct activities proposed by the teaching staff and be evaluated positively.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

- === ADAPTATION OF THE METHODOLOGIES ===
- * Teaching methodologies maintained
- * Teaching methodologies modified

None. All methodologies will be carried out telematically by means of the utiliities accessible trough the Remote Campus of the University of Vigo.

* Non-attendance mechanisms for student attention (tutoring) Institutonal e-mail

Applicatiosn available from Remote Campus of the University of Vigo

- * Modifications (if applicable) of the contents Not applyable
- * Additional bibliography to facilitate self-learning

https://www.ncbi.nlm.nih.gov/books?term=The+Cell%3A+a+molecular+approach+AND+cooper%5Bbook%5D

https://www.ncbi.nlm.nih.gov/books/NBK21054/?term=alberts%20molecular%20biology%20of%20the%20cell

https://www.ncbi.nlm.nih.gov/books/NBK9983/

https://www.lab.anhb.uwa.edu.au/mb140/

https://www.ncbi.nlm.nih.gov/books/NBK21766/?term=genetics

* Other modifications

=== ADAPTATION OF THE TESTS ===

- * Tests already carried out
- No change
- * Pending tests that are maintained ΑII

- * Tests that are modified None
- * New tests None
- * Additional Information

Students will be visually monitored in telematic exams throug Remote Campus. If there is any technical or personal problem, recorded oral exams will be performed. Exam revision sessions will also be recorded.