Universida_{de}Vigo

Subject Guide 2016 / 2017

IDENTIFYIN				
Biology: Bio				
Subject	Biology: Biology			
Code	V11G200V01101			
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic educa	tion 1st	1st
Teaching	Galician			
language				
Department				
Coordinator	Suarez Alonso, Maria del Pilar			
Lecturers	Suarez Alonso, Maria del Pilar			
E-mail	psuarez@uvigo.es			
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General	The matter of Biology has like ain	n the preparation of the *alumnado	to comprise an	d explain better the living
description		nd as they work, as they study , as		

Competencies

Code

- A5 Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
- C15 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories in: chemistry of biological molecules and their processes
- D1 Communicate orally and in writing in at least one of the official languages of the University
- D3 Learn independently
- D4 Search and manage information from different sources
- D7 Apply theoretical knowledge in practice
- D8 Teamwork
- D9 Work independently
- D12 Plan and manage time properly
- D13 Make decisions
- D14 Analyze and synthesize information and draw conclusions
- D15 Evaluate critically and constructively the environment and oneself

Learning outcomes			
Expected results from this subject	Training and Learning		nd Learning
		Results	
Understand the cell like fundamental unit of the be alive.	A5	C15	D1
			D3
			D4
			D7
			D9
			D12
			D14
Understand the properties and organisation of the distinct *cellular organelles.	A5	C15	D1
	D3 D4 D7 D9 D1: D1 the properties and organisation of the distinct *cellular organelles. A5 C15 D3 D4 D7 D9 D9	D3	
			D4
			D7
			D9
			D12
			D14

Know the cellular structure in **procariotas and *eukaryotic.	A5	C15	D1 D3 D4 D7 D9 D12 D14
Relate the cellular structures with the metabolism.	A5	C15	D1 D3 D4 D7 D9 D12 D14
Understand the distinct metabolic *roads of the distinct organic		C15	D1 D3 D4 D7 D9 D12 D14
Describe the hereditary material and know the principles of the		C15	D1 D3 D4 D7 D8 D12 D13 D14
Define the process of mutation and his implication in the evolu	tionary processes. A5	C15	D1 D3 D4 D7 D9 D12 D14
Know the technicians of DNA **recombinante.	A5	C15	D1 D3 D4 D7 D8 D9 D12 D13 D14 D15
Comprise the importance of the immune *system.	A5	C15	D1 D3 D4 D7 D8 D12 D13 D14 D15
Contents			
Topic	ory cell		

2. *Biomembranas And systems of cellular transport.	Cellular membrane: functions, biochemical composition, physic-chemical properties. Synthesis of the cellular membrane. System of transport through the biological membranes: bombs, protein transporters and channels.
3. The core and the chromosomes. The cellular organelles.	Nuclei Cellular: structure, composition and functions. Structure and functions of the nucleolus Structures and functions of chromatin and chromosomes. Structure, composition and functions of: matrix extracellular, cytoskeleton and centrioles, endoplasmatic reticulum, apparatus of Golgi, endosomes and lisosomes, mitochondria, peroxisomes and cloroplasts.
4. Cellular division and cellular cycle.	Definition and characteristics of mitosis . Differences between somatics and germinal cells. Phases of the cellular cycle Biological meaning ofmitosis. Concept of the apoptosis, cellular proliferation and cancer. Concept and differences between asexual and sexual reproduction. Definition and characteristic of meisosis. Phases of meiosis Origin of the genetic variability of the **meiosis Differences between **mitosis and **meiosis.
5. General design of the metabolism: catabolism and anabolism.	Concept of: energetic metabolism, metabolic route, catabolism, anabolism. The equivalent of ATP Extraction of the chemical energy of the organic compounds: glucides, lipids and proteins.
6. Photosynthesis	Nature of the light. Photosynthetic pigments. Stages of the photosynthesis: luminous phase and dark phase (cycle of Calvin). The problem of the photorespiration: plants C4 and plants CAM.
7. DNA, structure and function	Composition, structure of the DNA Other structures of the DNA (DNAz) Function of the DNA Replication of the DNA Initiation the technicians of the recombinant DNA
8. RNA and the expression of the genetic message.	Composition, structure of the RNA RNAm, RNAt and RNAr Other types cellular RNAs and its functions. Review of the concepts of transcription and translation. Language of the genic information.
9. Mutation and evolution.	Genic mutations: concept and types. Molecular consequences of the genic mutations. Structural chromosomal mutations: Numerical chromosomal mutations: Origin and consequences of the mutations. Relation of the mutations and cancer. Evolutionary theories Arguments in favour of wool evolution.
10. The immune system.	Concept of immune system. Components of the immune system. Mechanism of the innate defence of the immune system. Antibodies and interferon. Types of immune response. Alterations of the immune system. Importance of the vaccines.

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	26	48	74
Seminars	13	26	39
Troubleshooting and / or exercises	0	17	17
Tutored works	2	13	15
Short answer tests	1	4	5

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

Methodologies

	Description
Master Session	In these classes the professor will explain and will develop the concepts and basic foundations of the *temario of clear form and *amena to facilitate his understanding.
	The contents of each subject will be exposed in the platform FEAR with sufficient time so that the
	students can consult them.
	It recommends that the student work on this material, consulting besides the bibliography
	recommended.
Seminars	In these classes will be oriented to: to) explanations of all type of doubts of the previously explained concepts in the masterclasses.
	*b) The students of individual way or in group will realise pictures *sinópticos of the subjects
	analysed in the masterclasses with the end to have an overview of the *temario, what will facilitate them his understanding and interrelationship.
	*c) In this section also will work some contents of the *temario of Biology, that by experience of the
	*profesorado are of more difficult understanding and that therefore require a greater didactic
	support.
exercises	r Each student of individual way will have to realise realise a series of corresponding exercises to each subject to strengthen his study and understanding.
	These bulletins of exercises will be exposed in the platform FEAR as well as his date of delivery for his evaluation.
Tutored works	To develop the competition *CT8, the students will realise two works in group.
	The works will be related with the fields of the biotechnology, molecular biology and immunology
	and will be proposed by the professor. Part of the necessary information for his execution will be
	contributed by the professor and the rest by the students.

Personalized attention			
Methodologies	Description		
Tutored works	They formulate, argue and resolve questions, exercises and problems related with the subject. Each student will sue to the teaching staff the clarifications that estimate opportune to comprise better to subject and develop successfully the tasks that went him proposals. These queries will attend in schedule of *titorías.		
Seminars	They formulate, argue and resolve questions, exercises and problems related with the subject. Each student will sue to the teaching staff the clarifications that estimate opportune to comprise better to subject and develop successfully the tasks that went him proposals. These queries will attend in schedule of *titorías.		
Troubleshooting and / or exercises	They formulate, argue and resolve questions, exercises and problems related with the subject. Each student will sue to the teaching staff the clarifications that estimate opportune to comprise better to subject and develop successfully the tasks that went him proposals. These queries will attend in schedule of *titorías.		

	Description	Qualification	Training a	and
			Learnin	ng
			Results	S
Troubleshooting and / or exercises	It will value the assistance (compulsory) to the seminars, the participation us same and the resolution by part of the *alumnado of a series of problems and/or exercises like academic follow-up of the student. The final qualification of these exercises will be of 20% of the final note.	20	0 0 0 0	D1 D3 D7 D9 D12 D13 D14
Tutored works	It will evaluate the structuring and organisation of the contents, the oral exhibition and the sources consulted. These works will be exposed in the sessions of seminars to the rest of mates. The final qualification of these works will be of 10% of the final note.	10		D1 D3 D4 D7 D8 D9 D12 D13 D14

Short answer tests	two short tests will be performed along the course on the matter explained inin lectures and seminars. The first proof will be of partial character, will take place in the month of November, is not eliminatory and will represent 20% of the final note. The another proof is of final character and will represent 50% of the final note.	70	A5	C15	D3 D4 D7 D9 D12 D13 D14
					D15

Other comments on the Evaluation

Students who have done some of the evaluation activities, they will be considered as presented.

You must obtain a minimum grade of 5 out of 10 in the final short proof to make average with the other sections of the evaluation, as long as they also exceed the minimum grade of 5 out of 10. The minimum final grade to pass the subject is 5.0 points. In the case of not passing the subject, the rating on the scoresheet shall be the weighted note of the final short proof. In the second convocation, the evaluation will be conducted as follows: 1. it will be retained the score achieved by students during the course for each evaluation section, provided that exceed the minimum grade of 5. None of these sections is recoverable. 2. A similar test of the end of the semester will be performed. This test is equivalent to 50% of the final note.

Sources of information

John Kimball, http://biology-pages.info/,

Bruce Alberts, Dennis Bray, Karel Hopkin, Alexander Johnson, Julian Lewis, Martin Raff, Keith Robert, **Introducción a la Biología Celular**, Tercera Edición, 2011,

Helmut Plattner, Joachim Hentschal, Biología Celular, Cuarta Edición, 2014,

Peter J Rusell, iGenetics. A molecular approach, Third Edition, 2010,

Leonardo Fainboin, Jorge Geffner, Introducción a la Inmunologia Humana, Sexta Edición, 2011,

James D. Watson, Biología Molecular del gen, Séptima edición, 2016,

Recommendations

Subjects that continue the syllabus

Chemistry, physics and biology: Integrated laboratory I/V11G200V01103

Subjects that are recommended to be taken simultaneously

Physics: Physics I/V11G200V01102

Mathematics: Mathematics I/V11G200V01104

Chemistry, physics and biology: Integrated laboratory I/V11G200V01103

Chemistry: Chemistry I/V11G200V01105

Other comments

It recommends have *cursada the matter Biology that gives in the 2º course of *Bachillerato so much in the modality of Sciences of the Health as in the one of Sciences (double option).