Universida_{de}Vigo

Subject Guide 2017 / 2018

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IDENTIFYIN	G DATA				
Biological c					
Subject	Biological chemistry				
Code	V11G200V01602				
Study	(*)Grao en				
programme	Química				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	9		Mandatory	<u>3rd</u>	2nd
Teaching	Spanish				
language Department					
Department					
Coordinator	Valverde Pérez, Diana				
Lecturers	Pérez Cid, Benita				
	Silva López, Carlos				
	Teijeira Bautista, Marta				
_ mail	Valverde Pérez, Diana				
E-mail Web	dianaval@uvigo.es				
General	Introductory course of Bioche	mistry alobal and int	earsted knowledge	of the molecular	r mechanisms
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Competenc	es				
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D14 Analyze and synthesize information and draw conclusions D15 Evaluate critically and constructively the environment and oneself

Learning outcomes Expected results from this subject			d Learning
		Res	
lew			
dentify and recognise the structure of the distinct types of *biomoléculas and represent them	A1	C15	D1
roperly, recognise his properties and his chemical reactivity.	A3		D3
			D4
			D5
			D7
			D8
			D9
			D12
			D13
			D14
			D15
ecognise the distinct biological activities of the diverse types of *biomoléculas	A1	C15	D1
	A3		D3
			D4
			D5
			D7
			D8
			D9
			D12
			D13
			D14
			D15
Define the kinetical enzymatic of reactions *catalizadas by enzymes as well as his general	A1	C4	D1
nechanisms. Recognise the distinct types of inhibition of the enzymatic activity and his	A3	C15	D3
juantification			D4
			D5
			D7
			D8
			D9 D12
			D12 D13
			D13 D14
			D14 D15
Relate the vitamins with the corresponding *coenzimas of enzymatic reactions	A1	C15	D15
clate the vitalinity with the corresponding "coenzinas of enzymatic reactions	A3	C15	D3
	73		D4
			D5
			D7
			D8
			D9
			D12
			D13
			D14
			D15
Explain he concept of *Bioenergética. Reason conceptually the importance of him attachment of	A1	C15	D1
he processes *endergónicos and *exergónicos in the biological systems	A3		D3
ne processes renuergonicos and revergonicos in the biological Systems			D4
			D5
			D7
			D8
			D9
			D9
			D9 D12
			D9

Enumerate the main structural appearances of the ATP that determine his paper in the transfer of energy. Describe the cycle of the ATP.	A1 A3	C15	D1 D3 D4 D5 D7 D8 D9 D12 D13 D14 D15
Distinguish the metabolic roads of the *biomoléculas, as well as his interrelationships and regulation	A1 A3	C15	D1 D3 D4 D5 D7 D8 D9 D12 D13 D14 D15
Explain the foundations of the current technicians of *proteómica and molecular biology in relation with the isolation, separation, purification, determination, identification and manipulation of proteins and nucleic acids	A1 A2 A3	C4 C15	D1 D3 D4 D5 D7 D8 D9 D12 D13 D14 D15
Apply experimentally some basic technicians in Biochemistry. Justify the application of the distinct instrumental technicians in the analysis of *biomoléculas	A1 A2 A3	C4 C15 C19 C21 C23 C25 C26 C27 C28	D1 D3 D4 D5 D7 D8 D9 D12 D13 D14 D15
Distinguish the main operations involved in the commercial production of *biomoléculas, as well as his foundations. Recognise the possible practical applications of *biomoléculas, with special emphasis in the characteristic operational conditions	A1 A2 A3 A5	C15 C21 C23 C25 C26 C27 C28	D1 D3 D4 D5 D7 D8 D9 D12 D13 D14 D15
Distinguish and pose analytical protocols of application of the previously mentioned technicians to the analysis of *biomoléculas in diverse areas (clinical, pharmaceutical, *biomédica, etc.)	A1 A2 A3 A5	C4 C15 C19 C21 C23 C25 C26 C27 C28	D1 D3 D4 D5 D7 D8 D9 D12 D13 D14 D15

Contents

Topic 1.Biomolecules

Торіс	
1.Biomolecules	Carbohydrates: Classification and structure.
	Lipids: Classification and structure. Biological functions of the lipids.
	Proteins: Structure and configuration of the proteins. Relation structure -
	function.
	Nucleic Acids: Structure and function.
2.Biocatalisis	Nomenclature and classification of the enzymes
	Enzymatic Kinetics
	Mechanisms of the enzymatic reactions
	Effect of the temperature in the
	enzymatic reaction and inhibition
	Quantification of the enzimatic activity.
	Alosteric enzymes
3.Vitamins and coenzymes	Structure and role in metabolic reactions
4.Metabolism of glucides	Degradative Metabolism of glucides: glycolysis.
_	Metabolic crossroad of pyruvate. Degradative Oxidation of acetil-CoA.
	Respiratory chain and oxidative phosphorylation. Oxidative Route of the
	pentoses phosphate. Gluconeogénesis. Metabolism of glycogen.
5. Metabolism of lipids	Degradation of lipids: oxidation of fatty acids .
	Biosynthesis of fatty acids.
6. Metabolism of proteins	Proteolisis.
	Degradation of amino acids.
	Destination of the ion ammonium.
	Biosynthesis of amino acids.
7.Metabolism of nucleotides	Degradation of nucleic acids and nucleotides.
	Biosynthesis of nucleotides.
8.Experimental methods in Biochemistry	Technics for synthesis and isolation of biomolécules
	Separation, determination and identification of proteins
	Determination and quantification of lipids
	Determination and quantification of glycogen
	Evaluation of the enzymatic activity. Effect of the temperature and
	inhibition
	Polymerase chain reaction.
	Utilisation of restriction enzymes

Planning			
	Class hours	Hours outside the classroom	Total hours
Seminars	13	19.5	32.5
Laboratory practises	45.5	68.25	113.75
Troubleshooting and / or exercises	3	3	6
Master Session	26	26	52
Short answer tests	6	9	15
Practical tests, real task execution and / or simulated.	2.3	3.45	5.75

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

Methodologies	
	Description
Seminars	They formulate, they argue and they resolve questions, related with the matter.
Laboratory practises	They will propose questions practise, to resolve in the laboratory.
Troubleshooting and / o	or Activity in which they formulate problems and/or exercises related with the matter. The student has
exercises	to develop the suitable or correct solutions by means of the realisation of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. It is used to employ as I complement of the magistral lesson.
Master Session	Exhibition by the professor of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student.

Personalized attention	
Methodologies	Description
Seminars	The professor will resolve the doubts of the students for the good development of the activities proposed
Laboratory practises	The professor will resolve the doubts of the students for the good development of the activities proposed

Troubleshooting and / or exercises The professor will resolve the doubts of the students for the good development of the activities proposed

Assessment					
	Description	Qualificatio	onTraii	ning and Resu	-
Seminars	It will value the participation in the seminars and in the discussions that propose in him	15		C4 C15 C19 C23	D3 D4 D8 D12 D14 D15
Laboratory practises	It will value the assistance to practise them, the development of the same, the delivery of a memory of practise.	35	A1 A2 A3 A5	C15 C19 C21 C25 C26 C27 C28	D3 D7 D9 D12 D13 D14
Short answer tests	They will realise 2 controls with a value of 15% and 20% respectively and a final examination (15%).	50	A1 A3	C4 C15	D1 D3 D4 D9 D12 D14

Other comments on the Evaluation

The note of the controls will have eliminatory character, as long as it reach the minimum value of 5. To surpass the matter the professor has to to have in time and form of a minimum of 80% of the work requested to the student. It will be necessary to take out a 5 in the theoretical proofs of the matter to be able to take into account the rest of the elements of evaluation in the matter. In case of not reaching the necessary minimum, the final note will be the note that appears in the theoretical examination end. For the theoretical evaluation final will take into account the note obtained in the *ultimo examination, will not save the note of the previous controls if it realises the evaluation of this part in the final examination. The no realisation of any control along the course and the no assistance to the final examination will be considered how no presented. The final qualification of the students approved will be able to be normalised, so that the qualification but high will be of until 10 points. The professor will realise a follow-up of the experimental work realised by the student in the sessions of laboratory; as well as of the fascicle/ inform elaborated. The assistance to practices is compulsory, the fault of assistance even being justified will penalise the note. An inferior assistance to 75% of the practical sessions supposes the qualification of suspense in the matter. For the evaluation of Julio will realise a theoretical proof that it will be he 50% of the evaluation of the work of practices, has not obtained the minimum note, will be able to realise in Julio an examination of recovery of practices.

Sources of information

Basic Bibliography

Complementary Bibliography

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Lehninger, Nelson D. L. & amp; Cox M. M., **Principios de Bioquímica**, 7^a, Macmillan Higher Education, cop. 2017, 2017 McKee and McKee, **Bioquímica**, 5^a, Ediciones McGraw Hill, 2014

Vollhardt, K.P.C., Schore, N.E., Química Orgánica, 5ª, Omega, 2007

Andreas Manz, Nicole Pamme, Dimitri Lossifidis, **Bioanalytical Chemistry**, 2ª, Imperial College Press, 2015 Victor A. Gault and Neville H. McClenaghan, **Understanding Bioanalytical Chemistry: principles and Applications**, 1ª, Wiley Blackwell, 2009

Feduchi, Blasco, Romero, Yañez, **Bioquímica**, 2ª, Panamericana, 2015

John Kuriyan, Boyana Konforti, David Wemmer, **The Molecules of Life**, 1ª, Garland Science, 2013 Schlick, Tamar, **Molecular modeling and simulation : an interdisciplinary guide**, 1ª, Springer Science+Business Media,, 2010

Recommendations

Subjects that it is recommended to have taken before

Analytical chemistry I/V11G200V01302 Organic chemistry I/V11G200V01304 Organic chemistry II/V11G200V01504