

		Teaching Guide			
	Identifying	Data		2023/24	
Subject (*)	Biochemistry and Biological Chemistry C			610G01034	
Study programme	Grao en Química				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	2nd four-month period	Third	Obligatory	6	
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador	Lamas Maceiras, Mónica E-mail monica.lamas@udc.es				
Lecturers	Barreiro Alonso, Aida Inés E-mail aida.barreiro@udc.es				
	Jove Filgueiras, Lía		lia.jove@udc.	es	
Lamas Maceiras, Mónica monica				nonica.lamas@udc.es	
Web					
General description	Structure, properties and chemical reactivity of biomolecules.				
	Structure and function of macromolecules and biological membranes. Catalysis and control of biochemical reactions. Functions of metals in biological systems.				
	Bioenergetics and metabolism.				
	Genetic Information.				

	Study programme competences				
Code	Study programme competences				
A1	Ability to use chemistry terminology, nomenclature, conventions and units				
A5	Understanding of principles of thermodynamics and its applications in chemistry				
A9	Knowledge of structural characteristics of chemical and stereochemical compounds, and basic methods of structural analysis and				
110	research				
A10	Knowledge of chemical kinetics, catalysis and reaction mechanisms				
A12	Ability to relate macroscopic properties of matter to its microscopic structure				
A13	Understanding of chemistry of main biological processes				
A15	Ability to recognise and analyse new problems and develop solution strategies				
A16	Ability to source, assess and apply technical bibliographical information and data relating to chemistry				
A20	Ability to interpret data resulting from laboratory observation and measurement				
A21	Understanding of qualitative and quantitative aspects of chemical problems				
A22	Ability to plan, design and develop projects and experiments				
A23	Critical standards of excellence in experimental technique and analysis				
A24	Ability to explain chemical processes and phenomena clearly and simply				
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life				
B1	Learning to learn				
B2	Effective problem solving				
B3	Application of logical, critical, creative thinking				
B4	Working independently on own initiative				
B5	Teamwork and collaboration				
B7	Effective workplace communication				
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)				
C3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life				
C4	Self-development as an open, educated, critical, engaged, democratic, socially responsible citizen, equipped to analyse reality, diagnose				
	problems, and formulate and implement informed solutions for the common good				



C6

Ability to assess critically the knowledge, technology and information available for problem solving

Learning outcomes Study program Complete Complete As a result of learning it is expected that students know the nomenclature of the usual functional groups in biomolecules and biochemical terminology , measurement units , international conventions and classification models representing biomolecules A1 B1 A12 B3 A15 B4 A21 A25	
A1 B1 As a result of learning it is expected that students know the nomenclature of the usual functional groups in biomolecules and A9 B2 biochemical terminology , measurement units , international conventions and classification models representing biomolecules A12 B3 A15 B4 A21	ces
As a result of learning it is expected that students know the nomenclature of the usual functional groups in biomolecules and biochemical terminology , measurement units , international conventions and classification models representing biomolecules A12 B3 A15 B4 A21 C11 C11 C11 C11 C11 C11 C11 C11 C11 C	
biochemical terminology , measurement units , international conventions and classification models representing biomolecules A12 B3 A15 B4 A21	
A15 B4 A21	
A21	
A25	
The students will understand the mechanisms of genetic information transmission: replication, transcription and translation. A13 B1	C3
They will understand the importance of molecular biology in scientific and technological development. A16	C6
A21	
A24	
The student will understand enzymatic catalysis. The peculiarities of enzymes as catalysts. The concept of catalytic center, A1 B1	
reaction mechanisms, enzymatic catalysis processes, the kinetics of the reactions catalyzed by enzymes and enzymatic A10 B2	
regulation in response to metabolic and hormonal changes. Solve problems related to these contents. A13 B3	
A15 B4	
A20	
A21	
A24	
The students will understand the systems of generation, storage and trasnferencia of energy in the cell, the principles of A5 B1	
thermodynamics and its applications in the chemistry of living organisms; and solving problems related to these contents. A13 B2	
A24 B3	
A25 B4	
To know general concepts of metabolic processes and their regulation and their interconnections. Understanding of the role of A13 B1	
the control of enzyme regulation on metabolic pathways. To know how to use the right language for the description of the A15 B2	
metabolic processes. To be able to solve problems related to metabolic flow diagrams, to do balances and metabolic studies A24 B3	
by labeling metabolites. A25 B4	
To know the apparatus, instruments and basic protocols in the biochemistry laboratory. Implement the theoretical knowledge A9 B1	C1
of the subject. Interpret the results, and propose alternative methods; properly express the results in a lab report. To work with A10 B3	C4
security, and develops skills for systematic methods and excellence in laboratory work. A13 B4	
A15 B5	
A16 B7	
A20	
A21	
A22	
A23	

Contents

Topic

Sub-topic



types. Carbohydrates: Nomenclature and structure; classification and importance. Lipids: Concept, classification and importance; Nomenclature and structure.
Lipids: Concept, classification and importance; Nomenclature and structure.
Properties of proteins in solution. Parameters characterizing a protein and techniques
for determination. Primary, secondary, tertiary and quaternary structure. Fibrous and
globular proteins. Folding. Conformers in the spatial organization of nucleic acids.
Parameters characterizing a nucleic acid and determination. De-naturation and
re-naturation. Biochemical techniques used for the isolation and purification of
biomolecules.
Replication and transcription of DNA: DNA and RNA biosynthesis. Protein translation:
genetic code and protein metabolism.
The interaction of proteins with ligands and conformational changes. The concept of
cooperativity and models. Conjugated proteins: Union to metals, to prosthetic groups,
to glycids, to lipids. Interactions between nucleic acids and proteins. Structure and
properties of the membranes.
Enzyme purification. Purification parameters and tables. Units of enzymatic activity.
The methods to measure EU. Coupled- Assays. Catalysis as a model of the
enzyme-substrate interaction. Catalytic centers. Specificity. Coenzymes and their
involvement in catalysis. The concept of enzymatic regulation. Models. Allosterism.
Isoenzymes. Multienzyme complexes. The kinetics of enzymatic reactions. Calculation
of kinetic parameters in mono and bi-substrate reactions. Kinetics in the presence of
inhibitors. Inhibition constants calculation. The kinetics of allosteric enzymes.
Iron in biological molecules: heme group and siro-heme, Fe-S and Fe-SO centers.
Transport and storage of Fe: Transferrin and Ferritin. Siderophores. The copper in
biological systems: Structure of different types of complexes with Cu and containing
proteins. Other complexes with trace elements. Metal toxicity. Metals in medicine.
Systems of energy transfer between the reactions. Exchange systems of phosphate
groups; systems based on the use of co-enzyme and re-dox reactions. The problems
associated with cellular compartments: shuttle systems.
Introduction to Metabolism. Metabolic pathways of degradation. Metabolic pathways of
biosynthesis. Peculiarities of chemical reactions in biological systems. Interaction and
regulation of biological reactions. Case studies of interpretation of reactions in
metabolic pathways. Glycolysis, TCA cycle. Fermentations. Pentose Phosphate
pathway. Glioxalate cicle. Beta-oxidation. Biosynthesis of Palmitoleic acid. Urea cycle.

	Planning			
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Guest lecture / keynote speech	A1 A5 A9 A10 A12 A13 A24 A25 B1 C3	25	50	75
Laboratory practice	A1 A9 A10 A15 A20 A21 A22 A23 B1 B2 B3 B4 B5 B7	10	5	15
Problem solving	A1 A5 A9 A10 A12 A13 A15 A16 A20 A21 A24 A25 B1 B2 B3 B4 B5 B7 C1 C3 C4 C6	9	36	45
Diagramming	A16 B1 B4 C3	1	8	9



Mixed objective/subjective test	A1 A5 A9 A10 A12	4	0	4
	A13 A24 A25 B2 C1			
Personalized attention		2	0	2
(*) The information in the planning table is for guidance only and does not take into account the betergeneity of the students				

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

	Methodologies				
Methodologies	jies Description				
Guest lecture /					
keynote speech	Oral presentation complemented by the use of audiovisual media about chemical biological processes in order to build the				
	capacity of understanding of the issues by the students.				
Laboratory practice	The students will work in the lab experimentally setting up various techniques related to the subject of the isolation,				
	characterization and identification of biomolecules. They will learn to work in the laboratory in accordance with safe and				
	reproducible patterns. They also will learn how to present and interpret the results and discuss them according to knowledge				
	acquired in the theoretical part of the subject by preparing a lab report.				
Problem solving	With the resolution of practical problems and work with molecular models will delve into the practical application of the				
	concepts explained in the lectures and will take advantage of the smaller size of the group to generate questions to help				
	reflection and personal involvement of students in the process of learning.				
Diagramming	Diagrams of the metabolic routes				
Mixed	Trial combining different types of questions to assess the knowledge acquired in the various activities undertaken.				
objective/subjective					
test	PARTIAL (date stablished in the scholar calendar)				
	It is not mandatory, it is eliminatory				

	Personalized attention
Methodologies	Description
Laboratory practice	Personal attention will be conducted throughout the course and at any time requested by the student.
Problem solving	
Diagramming	The working, development of supervised works will be guided by the teacher through personal tutorials, as well as resolving
	any questions that could arise during this activity.
	Students with part-time dedication or waiver of presence should contact the teachers of the subject to establish a schedule or activities to acquire and evaluate in a complementary way the competences.
	The personalized attention will be a minimum of 2 hours but it could be more if the students need it.

Assessment				
Methodologies	Competencies	Description	Qualification	
Laboratory practice	A1 A9 A10 A15 A20	It is: the work developed in the laboratory, the formulation of the results and all	5	
	A21 A22 A23 B1 B2	aspects learned in the laboratory.		
	B3 B4 B5 B7	Tacks 5 points		
		Attendance is mandatory		



Mixed	A1 A5 A9 A10 A12	Evaluation of the knowledge and skills acquired during course development including	80
objective/subjective	A13 A24 A25 B2 C1	master classes, group activities, and practices.	
test			
		The proportion in the evaluation will be:	
		Tracks 1-4: 40 points (eliminatory with 20 points)	
		Tracks 5-7: 40 points	
Problem solving	A1 A5 A9 A10 A12	Active participation in groups and carrying out the exercises , 5 points	5
	A13 A15 A16 A20		
	A21 A24 A25 B1 B2	Attendance is mandatory	
	B3 B4 B5 B7 C1 C3		
	C4 C6		
Diagramming	A16 B1 B4 C3	The completion of the metabolic scheme is valued up to 5 points	10

Assessment comments



PRACTICES

The realization of the practices in the programmed groups is obligatory. Failure to complete the practices implies having to pass a practical examination in the laboratory on the techniques performed. If the student does not do the practices and wishes to submit to a global evaluation, this situation should be brought to the attention of the professor in charge of the subject prior to May 15, in order to have the necessary materials, equipment and reagents to carry out this exam. will perform at least a week in advance of the theoretical exams of the official call.

ASSISTANCE

Attendance to master classes and small groups is compulsory, except if the student has requested at the time of enrollment "part-time dedication" or "assistance exemption", according to the current regulations of the UDC.

EVALUATION MODALITIES:

1.-Continuous evaluation:

In this evaluation all the activities carried out during the course and the scores reached by the student in the objective tests are taken into account. Terms:

a) Assiduous participation in programmed activities. It is compulsory to attend all practical and small group classes and at least 80% of the master classes.

b) The student must accumulate a minimun of 15 points in the objective test (exam subjects1-4, exam subjects 5-7) and a minimum of 40 points in the sum of the



grades the objective tests (exam subjects1-4, exam subjects 5-7 and exam of practices) to add the scores of the activities (attendance, participation and works).

c) The final sum must be equal to 50 or more points.

There is an early opportunity for the completion of the test corresponding to Topics 1-4 (Partial). This exam is not compulsory, but obtaining at least 20 points frees the subject (topics 1-4) for the exam options in the official June and July exams, in which the score reached will be recorded for this part. in the partial. However, the student can repeat the evaluation of this part if he wants to raise the grade, but in this case the score reached in the corresponding test will be recorded, even if it is lower than that reached in the partial.

2. - Overall evaluation

Students with part-time dedication or with officially recognized exemption of attendance, will be evaluated in this modality that will consist in the realization of a global examination on all the theoretical and practical content of the subject that will be scored on 95 points, which will be added the qualification of completion of practices either through the scheduled groups or in a practical laboratory test (about 5 points). The total score reached must be 50 points or more to pass the subject. 3.- December evaluation It will consist in the realization of a global examination on all the theoretical and practical content of the subject that will be scored on 95 points, which will be added the qualification of completion of practices (about 5 points). The total score reached must be 50 points or more to pass the subject.

GRADING OF NOT PRESENTED

Students who do not attend any of the objective tests in the June or July option will have the grade of "not presented" in the corresponding minutes.



ALLOCATION OF HONOR REGISTRATIONS

Following the recommendations of the Quality Committee of the Faculty of Sciences, the Honors Enrollment will be granted preferably among those students who obtained the highest grades (outstanding) in the first evaluation option (June).

A fraudulent performance of the tests or evaluation activities, once verified, will directly imply the qualification of failing in the call in which it is committed: o/a student will be qualified with "fail" (numerical grade 0) in the corresponding evaluation option. this occurs at the first opportunity as well as at the second. For this, proceed to modify your qualification in the first opportunity certificate, if necessary



Sources of information

Basic	BIBLIOGRAFÍA BÁSICA -FEDUCHI. Bioquímica, Conceptos esenciales. PanamericanaVOET, VOET, PRAT.				
	Fundamentos de Bioquímica. 2ª Edición. Panamericana, BIBLIOGRAFÍA COMPLEMENTARIAOtros libros disponibles				
	en la biblioteca que puede ser útil consultar si no se dispone del texto recomendado: · CAMPBELL, M.K. Y FARRELL,				
	S.O. Bioquímica, 8ª edición. Cengage Learning (o anteriores) traducidas editadas por Thomson · RODNEY, BOYER				
	Conceptos de Bioquímica. International THOMSON Editores · LEHNINGER. Principios de Bioquímica 6ª edición.				
	OMEGA (o anteriores). CHISTOPHER K. MATTEWS Bioquímica 4ª edición. PEARSON (o anteriores)				
Complementary					

Recommendations	
Subjects that it is recommended to have taken before	
Organic Chemistry 1/610G01026	
Organic Chemistry 2/610G01027	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Other comments	

It is essential to participate in classes and activities as well as work every day with the support of the recommended bibliography for better understanding and comprehension of the study. Continued assistance is recommended and mandatory since there will be classes for solving exercises and scoring experimental problems will help the study and preparation of the final examination. Also attending tutorials to resolve questions and issues on the agenda that are of particular difficulty for the student is advised.Green Campus Faculty of Science ProgramTo help achieve an immediate sustainable environment and with point 6 of the "Environmental Declaration of the Faculty of Sciences (2020)", the work carried out in this area:a. They will be make in virtual format and computer support.b. If they will be made on paper:- Plastics will not be used.- Double-sided prints will be made.- Recycled paper will be used.- Drafts will be avoided.

(*)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.