

		Teachin	ig Guide			
	Identifying Data					
Subject (*)	Chemistry of Biomolecules			Code	610509115	
Study programme	Mestrado Universitario en Investigación Química e Química Industrial (Plan 2020)					
		Desc	riptors			
Cycle	Period Year Type				Credits	
Official Master's Degree	ee 1st four-month period First Optional 3				3	
Language	GalicianEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Departamento profesorado máste	erQuímica				
Coordinador	Pazos Chantrero, Elena		E-mail	elena.pazos@u	dc.es	
Lecturers	Pazos Chantrero, Elena		E-mail	elena.pazos@u	dc.es	
Web	https://www.usc.gal/gl/estudos/m	asteres/ciencia	is/master-univer	sitario-investigacion-quim	ica-quimica-industrial	
General description	This subject is intended for stude	ents to acquire a	a thorough unde	rstanding of the structure	, function and applications of the	
	major biomolecules, mainly proteins, carbohydrates and nucleic acids. It starts from the idea that students have enough					
	knowledge of chemistry to understand various aspects of the molecular behavior of different types of biomolecules. The					
	course will not only deal with structural aspects and the different biological functions of biomolecules, but the study on the					
	different synthetic strategies for their manipulation will also be addressed, as well as the techniques used to modulate and /					
	or modify their biological activity in order to get new tools in biomedical research.					
Contingency plan	1. Modifications to the contents					
	No changes will be made					
	2. Methodologies					
	*Teaching methodologies that are maintained					
	*Teaching methodologies that are modified					
	All methodologies are maintained and adapted to a non-face-to-face mode and are carried out in the Campus Virtual and					
	Teams virtual classroom.					
	Mixed test: it will be done through the Campus Virtual platform					
	3. Mechanisms for personalized attention to students					
	Activities will be tracked through teams, Campus Virtual and email.					
	4. Modifications in the evaluation: no changes are made, the contributions to the final grade of all the evaluable					
	methodologies are maintained as well as all the evaluation observations included in the teaching guide.					
	The fraudulent performance of the evaluation tests or activities will directly imply the qualification of failure '0' in the subject					
	in the corresponding call, thus invalidating any qualification obtained in all the evaluation activities for the extraordinary call.					
	5. Modifications to the bibliography or webgraphy: none.					

Study programme competences / results Study programme competences / results ne concepts, principles, theories and specialized facts of different areas of chemistry. gest alternatives for solving complex chemical problems related to the different areas of chemistry. vate in the methods of synthesis and chemical analysis related to the different areas of chemistry y materials and biomolecules in innovative fields of industry and chemical engineering. note innovation and entrepreneurship in the chemical industry and in research.
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note innovation and entrepreneurship in the chemical industry and in research.
sess knowledge and understanding to provide a basis or opportunity for originality in developing and / or applying ideas, often within a
arch context
lents should apply their knowledge and ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary)
exts related to their field of study.
lents should be able to communicate their conclusions, and the knowledge and the reasons that support them to specialists and
specialists in a clear and unambiguous manner
e> le



B7	Identify information from scientific literature by using appropriate channels and integrate such information to raise and contextualize a
	research topic
B10	Use of scientific terminology in English to explain the experimental results in the context of the chemical profession
B11	Apply correctly the new technologies to gather and organize the information to solve problems in the professional activity.
C1	CT1 - Elaborar, escribir e defender publicamente informes de carácter científico e técnico
C3	CT3 - Traballar con autonomía e eficiencia na práctica diaria da investigación ou da actividade profesional.
C4	CT4 - Apreciar o valor da calidade e mellora continua, actuando con rigor, responsabilidade e ética profesional.

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	con	npetenc	es/
		results	
Knowing the fundamental role that primary metabolites (carbohydrates, proteins, peptides and nucleic acids) play in living	AC2	BC5	
organisms .	AC3	BC10	
	AC4	BC11	
Gain knowledge of instrumental techniques for the isolation and structural determination of these natural substances.	AC1	BC1	CC4
	AC9	BC2	
		BC4	
		BC7	
Knowing the value of its synthesis in the development of biologically active compounds.	AC2	BC2	CC1
	AC4	BC5	CC3
		BC7	

Contents			
Topic Sub-topic			
UNIT 1. Introduction and historical aspects	Introduction and historical aspects		
UNIT 2. Peptides and proteins	Structural aspects. Synthesis and modification. Design of functional proteins.		
	Metalloproteins: types, methods of study, examples and applications		
UNIT 3. Nucleic acids	Structure, DNA synthesis. Sequencing, PCR, DNA Recognition. DNA beyond biology:		
	processing and storage of information; nanomaterials.		
UNIT 4. Carbohydrates	Structural aspects. Synthesis and modification. Glycoconjugates and its role in cellular		
	communication. Glycocode. Glycotherapy		

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	B2 B5 C3 C4	12	24	36
Seminar	A1 A2 A4 B1 B4 B7	7	18	25
	B10 B11 C1			
Mixed objective/subjective test	A1 A4 A3 A9 B1 B2	2	10	12
	B5			
Personalized attention		2	0	2
(*)The information in the planning table is for	r guidance only and does not	take into account the	heterogeneity of the stud	dents.

	Methodologies
Methodologies	Description



Guest lecture /	It is proposed to carry out 12 sessions of master classes in a single group where the theoretical contents of the subject will be
keynote speech	developed together with the corresponding illustrative examples. It will consist mainly of Power Point presentations. The
	students will have, with sufficient time in advance, copies of the corresponding presentations through the virtual classroom, so
	that the student can previously prepare the subject that is going to be taught in addition to facilitate the follow-up of the
	explanations. The interactive participation of the student will be encouraged at all times. Attendance to these classes is not
	compulsory, but it is highly recommended.
Seminar	Resolution of practical exercises (problems, multiple choice questions, interpretation and processing of information, evaluation
	of scientific publications, etc.).
	Oral presentation of papers, reports, etc., including discussions with teachers and students.
Mixed	The final exam will cover all the contents of the course
objective/subjective	
test	

	Personalized attention
Methodologies	Description
Seminar	Tutorials are scheduled by the professor and coordinated by the Center. In general, each student will have 2 hours per term
Mixed	and subject. Activities such as supervision of directed work, clarification of doubts about theory or practices, problems,
objective/subjective	exercises, readings or other proposed tasks are proposed; as well as the presentation, exposition, debate or commentary of
test	individual work or work done in small groups. In many cases the professor will require the students to hand in exercises prior
	to the tutorial. These deliveries will be included in the calendar of activities to be carried out by the students throughout the
	course in the Teaching Guide of the corresponding subject. Attendance to these classes is compulsory.

		Assessment	
Methodologies	Competencies / Results	Description	Qualification
Seminar	A1 A2 A4 B1 B4 B7 B10 B11 C1	Within the continuous evaluation (N1), a series of evaluable activities will be carried out in the seminars: resolution of practical cases, completion of assignments and written reports. Likewise, the student will present orally, throughout the course, one or more of the results obtained in the activities proposed in the seminars.	45
Mixed objective/subjective test	A1 A4 A3 A9 B1 B2 B5	The final exam (N2) will cover all subjects.	55

Assessment comments

The qualification of this subject will be done through continuous evaluation and the completion of a final exam. In order to access the exam it is necessary to participate in 100% of the teaching activities of compulsory attendance (classes, seminars and tutorials).

Continuous assessment (N1) will weigh 45% of the course grade and consists of two components: interactive classes in small groups (seminars) and interactive classes in very small groups (tutorials). Seminars and tutorials will include problem solving and case studies (40%), oral questions and problems during the course (5%).

The final exam (N2) will cover the totality of the content of the subject and will have a value of 55%.

The student's score will be obtained as a result of the application of the following formula:

final grade = 0.45 x N1 + 0.55 x N2

N1 corresponds to the continuous evaluation (scale of 0-10) and N2 to the final exam (scale of 0-10).

A minimum grade of 4 in the final exam will be required to pass the course.

Sources of information



- Alberts et all (2002). Molecular Biology of the Cell. Garland Science
- Vranken, D-V; Weiss, G.A. (2012). Introduction to Bioorganic Chemistry and Chemical Biology. Garland Science
- Blackburn, M.: Gait, M.J.; Loakes, D.; Williams, D.M. (2006). Nucleic Acids in Chemistry and Biology. Rayal Society
of Chemistry
- Gutte, B. (1995). Peptides: Synthesis, Structures and Application. Academic Press
- Brändén, C-I; Tooze, J. (1999). Introduction to Protein Structure. Garland Science
- Dr. Norbert Sewald, Prof. em. Dr. Hans-Dieter Jakubke, (2009). Peptides: Chemistry and Biology. John-Wiley
- Chris R. Calladine, Horace R. Drew, Ben F. Luisi and Andrew A. Travers (2004). Understanding DNA, The Molecule
& how It Works. Elsevier
- Peng G. Wang, C. R. Betozzi. Marcel Dekker (2001). Glycochemistry, Principles, Synthesis and Applications
- D. Serge (1997). The Molecular and Supramolecular Chemistry of Carbohydrates. A chemical introduction to
glicoscience Oxford Science publications
- Taylor, M.E.; Drickamer, K. (2011). Introduction to Glycobiology. Oxford University press
- Davies, B.G.; Fairbanks. A.J. (2004). Carbohydrate Chemistry. Oxford Science publications
- Driguez, H; Thiem (1997). Glycoscience, Synthesis of Substrate Analogs and Mimetics J. Springer-Verlag

	Recommendations	
	Subjects that it is recommended to have taken before	
Advanced Structural Determination/	\$10509103	
Structure and Reactivity of Organic	Compounds /610509114	
	Subjects that are recommended to be taken simultaneously	
Chemistry of Natural Products/6105)9118	
Molecular Biology/610509117		
Medicinal Chemistry/610509116		
	Subjects that continue the syllabus	
	Other comments	

It is very important to attend the lectures. It is essential to carry out a continuous study of the subject. Once the class is over, it is useful to summarize the most important points. The resolution of exercises is key to the learning of this subject. It may be helpful to start with the problems solved in the support and reference manuals, to continue with the problems proposed at the end of each chapter.

(*)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.