



Teaching Guide

Teaching Guide				
Identifying Data			2020/21	
Subject (*)	Biology		Code	610G01005
Study programme	Grao en Química			
Descriptors				
Cycle	Period	Year	Type	Credits
Graduate	1st four-month period	First	Basic training	6
Language	Spanish			
Teaching method	Hybrid			
Prerequisites				
Department	Biología			
Coordinador	Lamas Criado, Iban	E-mail	iban.lamas@udc.es	
Lecturers	Castro Castro, Antonio Manuel Lamas Criado, Iban	E-mail	antonio.castro@udc.es iban.lamas@udc.es	
Web				
General description	The subject is in the first year of the degree, and the only precedent that most students have is the knowledge of biology studied in secondary education. This subject is included in the basic training, so it is in the first semester of the first year of the degree, to provide students with the basic knowledge necessary for other subjects.			
Contingency plan	1. Modifications to the contents No changes are expected in the contents. 2. Methodologies *Teaching methodologies that are maintained The methodologies included in the teaching guide are maintained, although they will be adapted to online teaching. *Teaching methodologies that are modified The methodology will be adapted to online teaching. For this purpose, Microsoft Teams will be used. Likewise, all the material used will be available to students through the Moodle platform. The laboratory practices will also be adapted, so that alternative tasks will be proposed for learning the practical contents. Any doubts (personalized attention) will be addressed through email, Moodle or Microsoft teams. The tests or exams will be done through the Moodle platform. 3. Mechanisms for personalized attention to students Moodle: whenever it is required (according to the student's need or demand). Microsoft Teams: whenever it is required (according to the student's need or demand). E-mail: whenever required (at the request of the student). Use to make inquiries, request virtual meetings to resolve doubts or other clarifications related to the subject. 4. Modifications in the evaluation The assessment included in the teaching guide is maintained, although the tests will be done through Moodle platform. *Evaluation observations: Assessment comments included in the teaching guide are maintained. 5. Modifications to the bibliography or webgraphy No changes are expected.			

Study programme competences

Code	Study programme competences
A1	Ability to use chemistry terminology, nomenclature, conventions and units



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
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
A27	Ability to teach chemistry and related subjects at different academic levels
B1	Learning to learn
B3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
B5	Teamwork and collaboration
B6	Ethical, responsible, civic-minded professionalism
B7	Effective workplace communication
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)
C6	Ability to assess critically the knowledge, technology and information available for problem solving

Learning outcomes			
Learning outcomes		Study programme competences	
- Comprender os fundamentos e a importancia da biotecnoloxía no contexto social e científico actual.		A1 A24 A25	
- Coñecer e comprender os procesos biolóxicos e as relacións entre o medio e os seres vivos.		A12 A15 A27	B6
- Coñecemento das técnicas empregadas nun laboratorio de bioloxías. - Elección das técnicas máis apropiadas para abordar o estudo dun determinado problema práctico.		A20 A22 A23	B3 B4 B5 B7
- Coñecer os mecanismos asociados á dinámica dos procesos celulares.		A13 A16	B1 C6
- Coñecer e estudar a composición e estrutura celular e a súa relación e implicación no metabolismo.			C1

Contents	
Topic	Sub-topic



GROUP I: INTRODUCTION 1. Introduction GROUP II: CELLULAR BIOLOGY 2. Cell's molecular composition 3. Cellular surface and membrane 4. The cytoplasm 5. Genetic expression and nucleus 6. Cell's regulation GROUP III: EVOLUTION GENETIC 7. Genetic's concepts 8. Evolution GROUP IV: DNA RECOMBINANT AND BIOTECHNOLOGY 9. DNA recombinant technology 10. Biotechnology GROUP V: ECOLOGY 11. Introduction to ecology	Lesson 1. Introduction to Biology's history. . Lesson 2. Carbohydrates. Lípids. Nucleic Acids. Proteins Lesson 3: Structure of membranes. Functional diversity of membranes' proteins. Transport in membranes. Extracellular surface. Lesson 4. Structure and metabolic functions of cytosol. Lesson 5. Cellular genomic organization. Cromatin and cromosomes. DNA Replication . Transcription. genic expression regulation. Lesson 6. Cellular cycle. mytosis. Meiosis. Cellular death. Cellular differentiation. Lesson 7. The gen. Lesson 8. Evolution theory. Lesson 9. Genetic engineering. Tema 10. Biotechnology process. Tema 11. Enviroment and distribution.
Practice lessons:	- Use of microscopy. - Observation and study of bacteria. - Observation and stydy of animal and vegetables cells. - Observation and study of plast (cloroplasts, cromoplasts y amiloplasts). - Osmotic process study. - Mitosis study. - Dna extraction. - Carbohydrates, lipids and proteins study.

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Mixed objective/subjective test	A1 A13 A16 A20 A22 A24 C1 C6	5.5	0	5.5
Directed discussion	A25 B6 B7 C1	9	9	18
Laboratory practice	A12 A15 A23 B3 B5	15	16.5	31.5
Guest lecture / keynote speech	A27 B1 B4	27	67.5	94.5
Personalized attention		0.5	0	0.5
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies	
Methodologies	Description
Mixed objective/subjective test	During the course, two controls will be carried out on the theoretical contents of the subject, with questions of test type and short questions, as well as exercises. The final exam will consist of a written test on the contents taught in the practical part of the subject with short questions about processes and reactions made in the practices, as well as identification of structures in images. Also, the final theoretical exam will consist of test questions, short questions, definitions as well as exercises.
Directed discussion	In very small groups (10 students) will discuss content related to the subject. Likewise, test exercises and problems will be performed that will serve as a review of the concepts explained in the lectures. Questions will be presented, object of discussions directed by the teacher, to conduct debates among students on methodological and theoretical aspects related to the subject.
Laboratory practice	Some theoretical aspects related to the apparatus and the experimental methodologies will be approached and the manual skills of the simple chemical-biological techniques are acquired



Guest lecture / keynote speech	50-minute face-to-face sessions on some of the contents of the program. For a total use of these, it is recommended that the student has read, previously and on his own, the fundamental aspects of these subjects.
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Personalized attention

Methodologies	Description
Mixed objective/subjective test	The student is free to ask all your questions during theoretical sessions (lectures , small groups) or practices . It also will have the ability to resolve any questions about the course by attending individual tutorials in the schedule of this (see schedule http://ciencias.udc.es/grao-en-biologia) .
Directed discussion	In the case of students with recognition of part time and dispensation academic medical exemption , it can use the same channels or can pose your questions via email.
Laboratory practice	
Guest lecture / keynote speech	

Assessment

Methodologies	Competencies	Description	Qualification
Mixed objective/subjective test	A1 A13 A16 A20 A22 A24 C1 C6	Haberá dous controis teóricos e controis obrigatorios ao longo do curso e un exame final (o termo) dos contidos teóricos do tema con cuestións de múltiple opción, preguntas curtas e exercicios. Tales controis serán responsables de 30% da nota teoría. O exame final consistirá por cuestións de múltiple opción, preguntas curtas e exercicios. Este exame final representará o 70% da nota teoría	80
Laboratory practice	A12 A15 A23 B3 B5	Realizarase un exame escrito (obligatorio) sobre os contidos prácticos do tema será realizada, esta composta por preguntas e imaxes para identificar curtos. Esta proba representa os restantes 20% do total.	20

Assessment comments

A presenza nas clases prácticas é condición indispensable para ser avaliado. Para superar a materia é necesario obter unha puntuación de 5 a 10 na parte teórica, así como parte práctica. Primeira oportunidade (xaneiro): O cálculo da nota da parte teórica (xaneiro) está constituído pola suma dos controis durante o curso que computarán un 30%, máis o exame final de computación de 70%, e será requisito indispensable para obter unha puntuación mínima de 5 sobre 10 no cómputo xeral de teoría para que poida facer a media coa parte práctica. A calificación da parte práctica será obtida directamente desde o exame final práctico, e será requisito indispensable obter unha puntuación mínima de 5 sobre 10 para que poida facer media coa calificación xeral da parte teórica. As matriculas de honra, de ser o caso, terán preferencia concedelas na primeira das oportunidades concedidas (finais do primeiro semestre.) Será calificado como non presentado ao alumno que non realice ningunha das actividades propostas para o curso, como probas durante o semestre, así como probas avaliadas da primeira oportunidade. O cálculo final dunha calificación global constituirá a suma da calificación xeral teórica (80%), máis a calificación da parte práctica (20%) e deber ser obtida unha puntuación mínima de 5 sobre 10 en cada unha das partes (teoría e práctica). Segunda oportunidade (Xullo): Os alumnos serán avaliados unicamente na nota teórico ou práctico obtido nesta segunda oportunidade, constituíndo o 80% a parte teórica e 20% a parte práctica. A materia suspendida (o ano lectivo anterior) implica a execución e superar todas e cada unha das actividades listadas nesta guía tanto o teórica.

Sources of information

Basic	BIBLIOGRAFÍA BÁSICA: - Curtis, H; Barnes, N.S; Schneek, A; Flores, G. "Biología". Ed. Panamericana (2006). Alberts, B y col. "Introducción a la Biología Celular". Ed. Omega (1999). Paniagua, R.; Nistal, M.; Sesma P.; Álvarez-Uría, M.; Anadón R.; Fraile, B.; Sáez, F.J. "Citología e Histología Vegetal y Animal". Ed. Interamericana McGraw-Hill (2007). Smith, T.M.; Smith, R.L. "Ecología". Ed. Pearson (2007). Libro.
Complementary	

Recommendations

Subjects that it is recommended to have taken before



Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
El aprendizaje comprenderá: la incorporación de conceptos fundamentales sobre la materia, la familiarización con el trabajo en el laboratorio, la elaboración de memorias sencillas de prácticas y la búsqueda de información. Se recomienda: leer o trabajar sobre el tema de las lecciones magistrales con anterioridad, tomar las notas pertinentes durante las clases teóricas y prácticas.

(*)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.