		Teaching	Guide		
	Identifying	Data			2023/24
Subject (*)	Applied Microbiology and Microbiology	ogical Control		Code	610G02016
Study programme	Grao en Bioloxía				'
		Descript	ors		
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Secon	d	Obligatory	6
Language	Spanish		'		'
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador	Torres Vaamonde, Jose Enrique		E-mail	enrique.torres@	udc.es
Lecturers	Herrero Lopez, Maria Concepcion E-mail concepcion.herrero@udc.es			rero@udc.es	
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Web					
General description	Subject in which the concepts, proc	edures and me	thods of microbio	logical control, norma	al and pathogenic interaction of
	microorganisms with animals, the basic knowledge of environmental microbiology and the application of microorganisms in				
	industrial scale processes are treated.				

	Study programme competences	
Code	ode Study programme competences	
A1	Recoñecer distintos niveis de organización nos sistemas vivos.	
A2	Identificar organismos.	
A4	Obter, manexar, conservar e observar especímenes.	
A9	Identificar e utilizar bioindicadores.	
A11	Identificar e analizar material de orixe biolóxica e as súas anomalías.	
A13	Realizar o illamento e cultivo de microorganismos e virus.	
A14	Desenvolver e aplicar produtos e procesos de microorganismos.	
A15	Deseñar e aplicar procesos biotecnológicos.	
A21	Deseñar modelos de procesos biolóxicos.	
A25	Desenvolver e aplicar técnicas de biocontrol.	
A27	Dirixir, redactar e executar proxectos en Bioloxía.	
A30	Manexar adecuadamente instrumentación científica.	
A31	Desenvolverse con seguridade nun laboratorio.	
B2	Resolver problemas de forma efectiva.	
В3	Aplicar un pensamento crítico, lóxico e creativo.	
B4	Traballar de forma autónoma con iniciativa.	
B5	Traballar en colaboración.	
В6	Organizar e planificar o traballo.	
B7	Comunicarse de maneira efectiva nunha contorna de traballo.	
В8	Sintetizar a información.	
В9	Formarse unha opinión propia.	
B10	Exercer a crítica científica.	
B11	Debater en público.	
B12	Adaptarse a novas situacións.	
C3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e	
	para a aprendizaxe ao longo da súa vida.	
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.	



Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da sociedade.

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	CO	mpeten	ces
Function and application of microorganisms in clinical, environmental and industrial sectors.	A1	B2	C3
	A4	В3	C6
	A11	B4	C8
	A14	B5	
	A15	В6	
	A21	В7	
	A30	B8	
	A31	В9	
		B10	
		B11	
		B12	
Know and use methods and techniques used in microbiological control.	A1	B2	СЗ
	A2	В3	C6
	A4	B4	C8
	A9	B5	
	A13	В6	
	A14	В7	
	A15	B8	
	A25	В9	
	A27	B10	
	A30	B11	
	A31	B12	

	Contents
Topic	Sub-topic
UNIT 1 CONCEPTS AND PROCEDURES OF	ITEM 1. CONTROL BY PHYSICAL AGENTS
MICROBIOLOGICAL CONTROL	
	ITEM 2. CONTROL BY CHEMICAL AGENTS
	ITEM 3. ANTIMICROBIAL CHEMOTHERAPEUTICS
UNIT 2 METHODS FOR THE MICROBIOLOGICAL	ITEM 4. IMPORTANCE OF THE MICROBIOLOGICAL QUALITY CONTROL:
CONTROL OF QUALITY	MICROBIOLOGICAL CRITERIA
	ITEM 5. SAMPLING: MICROBIOLOGICAL SAMPLING PROGRAMMES
	ITEM 6. PROCEDURES OF MICROBIOLOGICAL ANALYSIS OF COMMERCIAL
	PRODUCTS
	ITEM 7. MICROBIOLOGICAL INDICATORS OF QUALITY AND SAFETY

UNIT 3 MICROORGANISMS AND DISEASE	ITEM 8. NORMAL MICROBIOTA
	ITEM 9. MICROBIAL PATHOGENICITY
	ITEM 10. MICROBIAL INTERACTION WITH HOST DEFENSES
	ITEM 11. IMMUNOPATHOLOGY AND IMMUNOLOGICAL THERAPEUTICS
UNIT 4 ENVIRONMENTAL MICROBIOLOGY	ITEM 12. MICROORGANISMS AS COMPONENTS OF ECOSYSTEMS.
	BIOGEOCHEMICAL CYCLES
	ITEM 13. MICROBIAL INTERACTIONS
UNIT 5 USE AND INDUSTRIAL APPLICATIONS OF	ITEM 14. INDUSTRIAL MICROORGANISMS AND FORMATION OF PRODUCTS
MICROORGANISMS	ITEM 45 INDUSTRIAL PROCESSES I. PIODE ACTORS
	ITEM 15. INDUSTRIAL PROCESSES I: BIOREACTORS
	ITEM 16. GROWTH OF MICROORGANISMS IN INDUSTRIAL SYSTEMS
	ITEM 17. INDUSTRIAL PROCESSES II: PRODUCT RECOVERY AND SCALE-UP
UNIT 6 INDUSTRIAL PRODUCTS USING	ITEM 18. ALCOHOLIC FERMENTATION
MICROORGANISMS	
	ITEM 19. LACTIC FERMENTATION
	ITEM 20. PRODUCTION OF ORGANIC ACIDS, ANTIBIOTICS, VITAMINS AND
	ENZYMES
LABORATORY PRACTICES	Practice 1. Alcoholic fermentation
	Practice 2. Lactic acid fermentation
	Practice 3. Obtaining of microbial metabolites of interest.
	Practice 4. Determination of antibiotic susceptibility of bacteria
	1 Ideas 1. Determination of antibiotic desceptibility of bacteria
	Practice 5. Control of microorganisms by physical agents
	Practice 6. Experimental determination of decimal reduction time: the value of D

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A15 A21 A25 B3 B6	30	67.5	97.5
	B7 B8 B9 B10 B11			
	B12 C3 C6 C8			
Laboratory practice	A1 A2 A4 A9 A11 A13	15	15	30
	A14 A25 A30 A31			
Problem solving	B2 B4 B5	5	10	15
Mixed objective/subjective test	A14 A15 A21 A27 B2	2.5	0	2.5
Personalized attention		5	0	5
(*)The information in the planning table is fo	or guidance only and does not to	ake into account the	heterogeneity of the stud	dents.

Methodologies

Methodologies	Description
Guest lecture /	The exposition of the theoretical content of the subject will be carried out by teachers. In the exposition, different resources
keynote speech	based on information technologies and on the use of web-based resources will be used.
Laboratory practice	Practices are of compulsory attendance. In the practice sessions, practical examples of most of the processes that have been
	shown in the lectures and keynote sessions will be carried out.
Problem solving	The resolution of problems related to different aspects of the content of the subject will take place in seminars. The knowledge
	acquired in solving the problems will be assessed in the mixed test.
Mixed	The contents explained in lectures and keynote sessions and in the resolution of problems seminars will be assessed through
objective/subjective	a written test.
test	

	Personalized attention
Methodologies	Description
Problem solving	Tutorials are included within the personalized attention for both theoretical sessions (lectures and keynotes sessions) as for
Laboratory practice	seminars and laboratory practices. Also, theory and practical test preparation sessions can be included. Specific times of
Guest lecture /	personalized attention for the review of the tests of theory, practices and other aspects that are evaluated in the mixed event
keynote speech	will be reserved.
Mixed	
objective/subjective	
test	

		Assessment	
Methodologies	Competencies	Description	Qualification
Problem solving	B2 B4 B5	There will be a continuous evaluation of the problem solving and questionnaires, which will be assessed and will account 10% of the final mark. In addition, the knowledge acquired in solving problems will be assessed in the mixed test.	10
Laboratory practice	A1 A2 A4 A9 A11 A13 A14 A25 A30 A31	Mandatory attendance. Continuous evaluation throughout the development of the lab work (5%). Exam (15%).	20
Mixed objective/subjective test	A14 A15 A21 A27 B2	Written proof of the knowledge acquired in the magisterial sessions (50%) and in the seminars (20%).  During the development of the subject several short exams will be carried out in person.  For students who do not take these exams, a global exam will be held on the date set for the final exam.	70

Assessment comments	
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Attendance to laboratory practices and problem solving sessions is compulsory to pass the subject.

If the student does not attend the lab practices, he/she will not pass the subject; therefore they cannot do the mixed test.

To pass the subject, each of the evaluated parts must be passed (calification >=5): theory, practices and problem solving.

To pass the practices, besides the attendance, the student must pass a specific test.

For continuous evaluation, regarding to the resolution of problems, each student must have the corresponding problems solved prior to attend session and as indicated by the teacher. Finally, it should go to the corresponding session.

Mixed test: It will consist of two parts, theoretical (50%) and problem solving (20%).

"NO PRESENTADO" mark is obtained when the student do not do the written exam (mixed test).

If the student does not pass the subject at the first opportunity, he/she must overcome the unpassed part at the second chance. If it is the theory, repeating the corresponding part of the mixed test; the same in the case of problems solving. If they are the practices, repeating the test.

The highest grade "Matricula de Honor" will be mainly given to students that pass the subject in the First Opportunity". And it will only be given in the so-called "second Opportunity" if there are still any available.

As a part of the continuous evaluation, the progression of the student throughout the semester will be taken into consideration with a maximum of 1 point.

In the case of very special and exceptional circumstances, adequately justified, the teacher can totally or partially exempts the student from part of the evaluation process. This student will then have to go through an examination process where he/she will need to clearly proof his/her level of knowledge, competence, capabilities and skills. Students with recognition of part-time dedication and academic exemption from the attendance exemption both in the end of semester opportunity and in the second opportunity will be taken into account, for the calculation of the general grade, the grade obtained in the mixed test and the practical part.

Fraudulent performance of tests or evaluation activities, once verified, will directly imply the qualification of failing in the call in which it is committed: the student will be graded with "fail" (numerical grade 0) in the corresponding call of the academic year, both if the offense is committed on the first opportunity and on the second. For this, it will proceed to modify the qualification of it in the first opportunity record, if necessary.

	Sources of information
Basic	DURIEUX, A y SIMON, JP (eds.) 2001. Applied Microbiology. Kluwer Academic Publishers FORSYTHE, SJ y HAYES,
	PR, 2002. Higiene de los alimentos, microbiología y HACCP. Editorial Acribia. Zaragoza. España. ICMSF (2000).
	Microorganismos de los alimentos 1. Su significado y métodos de enumeración. Editorial Acribia, s.a. Zaragoza.
	España. ICMSF (2000). Microorganismos de los alimentos 2. Métodos de muestreo para análisis microbiológicos:
	principios y aplicaciones específicas. Editorial Acribia, s.a. Zaragoza. España. MADIGAN, MT, MARTINKO JM,
	DUNLAP, PV y CLARCK, DP, 2009. Brock, Biología de Los Microorganismos 12ª Edición. Pearson Education.
	Madrid. MOSIER, NS y LADISCH, MR, 2009. Modern biotechnology. John Wiley & Sons, Inc. RATLEDGE, C y
	KRISTIANSEN B. (Eds) 2001 Basic Biotechnology ? Second Edition Publisher: Cambridge University Press. SMITH,
	JE. 2006. Biotecnología. Editorial Acribia. Zaragoza. THIEMAN, WJ y PALLADINO, MA, 2010. Introducción a la
	biotecnología. Prentice Hall. WILLEY, JM, SHERWOOD, LM y WOOLVERTON, CJ 2009 Microbiología de Prescott,
	Harley y Klein. 7ª Edición. McGraw-Hill-Interamericana de España. Madrid.



## Complementary

Recursos web: Inclúese neste apartado algúns URL que recompilan recursos, imaxes, repositorios de técnicas, bases de datos, etc. relacionados coa Microbioloxía Aplicada, Biotecnoloxía e Control microbiolóxico:

http://www.microbialcellfactories.com/start.asp http://www.microbialcellfactories.com/start.asp

http://www.eng.rpi.edu/chme/ http://www.eng.rpi.edu/chme/ http://wiki.yeastgenome.org/ http://wiki.yeastgenome.org/ http://www.asm.org/ http://www.asm.org/ http://www.asm.org/ http://www.asm.org/ http://www.bio.davidson.edu/courses/genomics/genomics.html

http://www.bio.davidson.edu/courses/genomics/genomics.html http://www.nsta.org/ http://www.nsta.org/

http://fangman-brewer.genetics.washington.edu/index.html http://fangman-brewer.genetics.washington.edu/index.html http://vadlo.com/ http://vadlo.com/ http://www.lgcstandards-atcc.org/ http://www.lgcstandards-atcc.org/ Outros materiais de apoio: Os alumnos dispoñerán de material de apoio na Plataforma MOODLE de apoio á formación da UDC. Ao longo do curso iranse incorporando materiais, actividades, probas de control, etc., tanto elaborados polo

Recommendations
Subjects that it is recommended to have taken before
Microbiology/610G02015
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Microbiology Techniques/610G02017
Microbiology and Environmental Biotechnology/610G02018

profesor como polos alumnos, que irán cambiando ao longo do curso.

Other comments

Power point presentations uploaded to the virtual platform constitute a guide for the study of the themes, but in no case they include the overall contents of these themes. To help achieve a sustainable immediate environment, and comply with point 6 of the "Environmental Declaration of the Faculty of Sciences (2020)", the documentary work carried out in this matter:a) Most will be requested in virtual format and computer support.b) If done on paper:- No plastics will be used.- Double-sided printing will be done.- 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.