		Teaching	g Guide		
	Identifying	g Data			2018/19
Subject (*)	Microbiology			Code	610G02015
Study programme	Grao en Bioloxía			'	
		Descri	ptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	1st four-month period	Sec	ond	Obligatory	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador	Herrero Lopez, Maria Concepcion		E-mail	concepcion.herr	ero@udc.es
Lecturers	Cid Blanco, Angeles		E-mail	angeles.cid@uc	lc.es
	Fidalgo Paredes, Pablo			pablo.fidalgo@u	udc.es
	Herrero Lopez, Maria Concepcion			concepcion.herr	rero@udc.es
	Poza Domínguez, Margarita			margarita.poza.	dominguez@correo.udc.es
Web		'		·	
General description	Materia obrigatoria do grao en Biol	loxía. Inicia ao	alumnado nos co	nceptos básicos de Mi	crobioloxía, tanto teóricos com
	prácticos: estrutura de microorganismos; fisioloxía bacteriana; introdución á Viroloxía; xenética microbiana; filoxenia e				
	sistemática de microorganismos. Serve de base para cursar posteriormente outras materias da área, tanto obrigatorias				
	como optativas. Compleméntase con outras materias do Grao, como Bioquímica, Xenética, Ecoloxía, etc.				

	Study programme competences		
Code	Code Study programme competences		
A1	Recoñecer distintos niveis de organización nos sistemas vivos.		
A2	Identificar organismos.		
A4	Obter, manexar, conservar e observar especímenes.		
A13	Realizar o illamento e cultivo de microorganismos e virus.		
A15	Deseñar e aplicar procesos biotecnológicos.		
A21	Deseñar modelos de procesos biolóxicos.		
A29	Impartir coñecementos de Bioloxía.		
A30	Manexar adecuadamente instrumentación científica.		
A31	Desenvolverse con seguridade nun laboratorio.		
B1	Aprender a aprender.		
B2	Resolver problemas de forma efectiva.		
В3	Aplicar un pensamento crítico, lóxico e creativo.		
B4	Traballar de forma autónoma con iniciativa.		
B5	B5 Traballar en colaboración.		
В6	B6 Organizar e planificar o traballo.		
B7	B7 Comunicarse de maneira efectiva nunha contorna de traballo.		
B8	B8 Sintetizar a información.		
B9	Formarse unha opinión propia.		
B12	Adaptarse a novas situacións.		

Learning outcomes	
Learning outcomes	Study programme
	competences

Coñecemento teórico e práctico dos microorganismos nos seus aspectos básicos	A1	B1	
Coñecementos básicos sobre a estrutura e fisioloxía dos microorganismos, así como as bases metodolóxicas para o estudo	A2	B2	
dos mesmos	A4	В3	
	A13	B4	
	A15	B5	
	A21	В6	
	A29	В7	
	A30	B8	
	A31	В9	
		B12	

	Contents
Topic	Sub-topic
Section I: : Introduction to Microbiology	1 Members of the Microbial World. History of Microbiology. Importance of the
	microorganisms
	2 Microbial diversity. The Three Domais: Bacteria, Archaea and Eukarya. Viruses.
	The species concept in Microbiology. Nomenclature
SECTION II: Prokaryotic cell structure	3 Cell shape and size. Bacterial cell wall
	4 Bacterial protoplast
	5 Cell surface structures in bacteria
	6 Bacterial endospores
	7 Archaeal cell morphology and structure
SECTION III: Microbial nutrition, metabolism and growth	8 Nutrition and culture of microorganisms. Nutritional types. Nutrient sources. Culture
	media.
	9 Essentials of microbial metabolism. Diversity of metabolic processes to obtain
	energy in microorganisms
	10 Energy utilization. Regulation
	11 Microbial growth: cell division and population growth. Measurement of microbial
	growth.
	12 Effect of environmental factors on microbial growth
SECTION IV: Virology	13 Overview of Virology
	14Bacterial viruses
	15 Animal viruses. Viruses and cancer. Antiviral chemotherapyl
	16 Plant viruses. Subviral entities
SECTION V: Microbial genetics	17 Mutation
	18 Genetic elements in bacteria
	19- Gene transfer in bacteria and archaea: transformation, transduction and
	conjugation
SECTION VI: Microbial evolution and systematics	20 Microbial evolution
	21 Microbial systematics. Classification and identification
	22 Domain Archaea
	23 Domain Bacteria
LABORATORY PRACTICE	- Observation of microorganisms. Staining techniques
	- Preparation of culture media
	- Laboratory culture of microorganims. Obtention of pure cultures
	- Normal microbiota
	- Growth curve
	- Identification of microorganisms

Planning

Competencies	Ordinary class	Student?s personal	Total hours
	hours	work hours	
A1 A15 A21 A29 B1	30	75	105
B3 B6 B8 B9			
A2 A4 A13 A29 A30	15	9	24
A31 B1 B2 B4 B5 B6			
B12			
A1 B1 B2 B3 B4 B8	3	0	3
B9			
B1 B2 B3 B4 B5 B6	4	9	13
B7 B8 B9			
	5	0	5
	A1 A15 A21 A29 B1 B3 B6 B8 B9 A2 A4 A13 A29 A30 A31 B1 B2 B4 B5 B6 B12 A1 B1 B2 B3 B4 B8 B9 B1 B2 B3 B4 B5 B6	hours A1 A15 A21 A29 B1 30 B3 B6 B8 B9 A2 A4 A13 A29 A30 15 A31 B1 B2 B4 B5 B6 B12 A1 B1 B2 B3 B4 B8 3 B9 B1 B2 B3 B4 B5 B6 B7 B8 B9	hours work hours A1 A15 A21 A29 B1 30 75 B3 B6 B8 B9 A2 A4 A13 A29 A30 15 9 A31 B1 B2 B4 B5 B6 B12 A1 B1 B2 B3 B4 B8 3 0 B9 B1 B2 B3 B4 B5 B6 B7 B8 B9

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

	Methodologies
Methodologies	Description
Guest lecture /	Lectures presented by the teaching staff concerning the theoretical bases of the subject
keynote speech	
Laboratory practice	Compulsory attendance.
	They include experimental work related to theoretical concepts explained in guest lectures and seminars
	Students will be able to perform the basic processes and techniques used in Microbiology
Mixed	The degree of knowledge and understanding achieved by the student will be assessed in a written exam
objective/subjective	
test	
Seminar	Theoretical and/or practical seminars, related to the contents of the subject.
	They are conceived as a reinforcement of the topics covered in classes and laboratory to stimulate the continuous learning of
	the student. They will be assessed in the mixed test, but specific assessments can be set.

	Personalized attention	
Methodologies	Description	
Laboratory practice	During the development of the subject, the teachers will take care of the needs and queries of the student related to the	
Seminar	subject, providing the guidance and support required, both in person and on-line.	
Mixed	Exam preparation sessions can be included, as well as the subsequent revision of the exam	
objective/subjective		
test		

		Assessment	
Methodologies	Competencies	Description	Qualification
Guest lecture /	A1 A15 A21 A29 B1	A written exam is made to assess the level of knowledge achieved.	0
keynote speech	B3 B6 B8 B9		
Laboratory practice	A2 A4 A13 A29 A30	Compulsory attendance.	20
	A31 B1 B2 B4 B5 B6	Continuous assessment during the development of the lab work (5%).	
	B12	Exam (15%)	
		If the student does not attend the lab practices, he/she will not pass the subject	
Seminar	B1 B2 B3 B4 B5 B6	Computed on the mixed test but specific assessments can be set.	0
	B7 B8 B9	It accounts until 10% of the final mark	
Mixed	A1 B1 B2 B3 B4 B8	Written exam to assess the degree of knowledge and understanding achieved by the	80
objective/subjective	В9	student	
test		It accounts until 70% of the final mark.	



Assessment comments

Attendance to laboratory practices 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 mix test.

To pass the subject, both practices and written exam must be passed.

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

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

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.

If the student does not pass the subject at the first opportunity, he/she must overcome the unapproved part at the second chance. If it is the theory, the student must repeat the mixed test. If practical exam is not passed, the student must repeat it.

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.

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.

	Sources of information
Basic	- MADIGAN, M., MARTINKO, J., BENDER, K., BUCKLEY, D. y STAHL, D. (2015). Brock Biología de los
	Microrganismos. 14 ^a ed Pearson Educación S.A.
	- WILLEY, J.M., SHERWOOD, L.M. and WOOLVERTON, C.J. (2009). Microbiología de Prescott, Harley y Klein.
	McGraw Hill
	- WILLEY, J.M., SHERWOOD, L.M. and WOOLVERTON, C.J. (2014). Prescott's Microbiology 9th ed. McGraw Hill
	- ()
Complementary	

	McGraw Hill - WILLEY, J.M., SHERWOOD, L.M. and WOOLVERTON, C.J. (2014). Prescott's Microbiology 9th ed. McGraw Hill - ()
Complementary	

Recommendations

Subjects that it is recommended to have taken before

Chemistry/610G02001

Biology: Basic Levels of Organisation of Life I (Cells)/610G02007

Biochemistry I/610G02011

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Applied Microbiology and Microbiological Control/610G02016

Microbiology Techniques/610G02017

Microbiology and Environmental Biotechnology/610G02018

Other comments

Power point presentations uploaded in Moodle constitute a guide for the study of the themes, but in no case they include the overall contents of these themes



(*)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.