

		Teaching Guide			
	Identifying Data			2016/17	
Subject (*)	Microbioloxía e biotecnoloxía amb	piental		Code	610G02018
Study programme	Grao en Bioloxía				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Fourth		Optativa	6
Language	Spanish				'
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía Celular e Molecular				
Coordinador	Cid Blanco, Angeles	E-	mail	angeles.cid@u	dc.es
Lecturers	Cid Blanco, Angeles E-mail angeles.cid@udc.es			dc.es	
	Fidalgo Paredes, Pablo pablo.fidalgo@udc.es			udc.es	
Web					
General description	Understand the role that microorg	anisms develop in ecosys	stems, as a	result of their met	abolic capabilities and their
	patterns of behaviour. From this p	rior knowledge, an approa	ach will be o	done of how these	e microbial capabilities can be us
	for the benefit of society.				

	Study programme competences		
Code	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.		
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.		
A26	Deseñar experimentos, obter información e interpretar os resultados.		
A30	Manexar adecuadamente instrumentación científica.		
A31	Desenvolverse con seguridade nun laboratorio.		
B2	Resolver problemas de forma efectiva.		
B3	Aplicar un pensamento crítico, lóxico e creativo.		
B4	Traballar de forma autónoma con iniciativa.		
B5	Traballar en colaboración.		
B6	Organizar e planificar o traballo.		
B7	Comunicarse de maneira efectiva nunha contorna de traballo.		
B8	Sintetizar a información.		
B9	Formarse unha opinión propia.		
B10	Exercer a crítica científica.		
B11	Debater en público.		
B12	Adaptarse a novas situacións.		

Learning outcomes	
Learning outcomes	Study programme
	competences



To know the role of microorganisms in natural environments	A1	B2
	A2	B3
	A4	B4
	A13	B5
		B6
		B7
		B8
		B9
		B10
		B11
		B12
To apply the metabolic capabilities of micro-organisms to solve environmental problems	A2	B2
	A4	B3
	A9	B4
	A13	B5
	A14	B6
	A15	B7
	A26	B8
	A30	B9
	A31	B10
		B11
		B12

Contents			
Торіс	Sub-topic		
INTRODUCTION TO THE SUBJECT	-Environmental Microbiology: an historical overview		
MICROBIAL BEHAVIOUR	-Cellular behaviour and environment		
	-Microbial cooperative behaviour		
MICROBIAL METABOLISM AND BIOGEOCHEMICAL	-Microbial activity in the carbon cycle		
CYCLES	-Microbial activity in the nitrogen and sulfur cycles		
	-Microbial conversions of other chemical elements		
MICROBIAL INTERACTIONS	-Interactions between microorganisms and plants		
	-Non-pathogenic interactions between microorganisms and animals		
BIODEGRADATION, RECYCLING AND ENVIRONMENTAL	-Extremophiles		
BIOTECHNOLOGY	-Microbial biodeterioration		
	-Water treatment, depuration and control		
	-Urban solid waste treatment		
	-Bioremediation		
	-Microbiological control of pests		
PRACTICES	-Microbial sampling and detection from natural environments		
	-Determination of microbial activity in natural environments		
	-Study of the microbial behaviour: quórum sensing and biofilms		

Planning				
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1	24	48	72
Seminar	B2 B3 B4 B5 B6 B7	8	32	40
	B8 B9 B10 B12			



A2 A4 A9 A13 A14	15	9	24
A15 A26 A30 A31 B4			
B5 B7			
B3 B4 B6 B7 B8 B9	2	3	5
B10 B11			
A1 B6 B7 B8	3	0	3
	6	0	6
	A15 A26 A30 A31 B4 B5 B7 B3 B4 B6 B7 B8 B9 B10 B11	A15 A26 A30 A31 B4 B5 B7 B3 B4 B6 B7 B8 B9 B10 B11 B10 B11	A15 A26 A30 A31 B4 B5 B7 B3 B4 B6 B7 B8 B9 B10 B11 B10 B11

(*)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 / keynote speech	Exhibition by the teaching staff of the theoretical bases of the subject
Seminar	Realization of seminars, which may be theoretical and/or practical, related to the contents of the subject
Laboratory practice	Laboratory practices are mandatory attendance. In them will be addressed, from the experimental point of view, points in the session and keynote in the seminars.
Oral presentation	Each student will be required to develop and perform at least one oral presentation (10-15 minutes) of a work related to the agenda of the matter, and that will determine the matter seminars.
Mixed	Written test in which will value the degree of knowledge and understanding achieved by the student.
objective/subjective	
test	

	Personalized attention
Methodologies	Description
Seminar	During the development of the subject will be met the needs and the student queries related to the matter, providing the
Laboratory practice	guidance and support that are needed, both in person and on-line. Within the personalized attention you can include
Oral presentation	mentoring requested by the student for the preparation of examinations, as well as the subsequent revision of the same, and
	the preparation of seminars and oral presentation provided for in the subject.

		Assessment		
Methodologies	Methodologies Competencies Description		Qualification	
Mixed objective/subjective test	A1 B6 B7 B8	An examination in writing is made to assess the level of knowledge achieved.	60	
Guest lecture / keynote speech	A1	Computed on the mixed objective/subjective test	0	
Seminar	B2 B3 B4 B5 B6 B7 B8 B9 B10 B12	The student must prepare a critical review of an original or published investigation study. Critical and synthesis abilities will have regard for the final mark.	15	
Laboratory practice	A2 A4 A9 A13 A14 A15 A26 A30 A31 B4 B5 B7	Laboratory practices must be carried out by the student in the fixed dates. Continuous evaluation and a final test will be done to assess the level of knowledge of the student.	15	
Oral presentation	B3 B4 B6 B7 B8 B9 B10 B11	At the end of the seminar sesions the students must carried out an oral presentation to show a scientific work. This scientific work could be original when the showed data have been obtained during the seminar or practical sessions. The fluency of the scientific language of the oral presentation and the answering ability will have regard for the final mark.	10	

Assessment comments



Attendance is mandatory laboratory practices to be evaluated, as well as having delivered and / or filled in a timely manner the tasks identified as mandatory.

To account for the final grade in the value obtained in sections of seminars, practical and oral presentation, the student must have passed the mixed test, corresponding to the theory of the subject.

The students that not pass the course at the first choice, must overcome the unapproved part at the second chance.

In the case of very exceptional circumstances and properly justified, the Professor could exempt total or partially to the student in that concur of any process of evaluation. This Student would have to subjected it a particular examination that will not leave doubts envelope his level of knowledge, competitions, skills and habilities.

NO PRESENTADO" mark is obtained only when the student has not been submitted to the mixed test.

If the number of "Matrículas de Honor" (Distinction Award) that can be granted in the first option, you will not be granted in the second chance even when the maximum score is reached.

	Sources of information
Basic	- Atlas y Bartha (2002). Ecología microbiana y Microbiología ambiental. Pearson Educación S.A.
	- Castillo y colaboradores (2005). Biotecnología ambiental. Editorial Tébar
	- Madigan, Martinko, Dunlap y Clark (2009). Brock Biología de los microorganismos. Pearson Educación
	- Marín, Sanz y Amils (2005). Biotecnología y medioambiente. Editorial Ephemera
	- Willey, Sherwood y Woolverton (2009). Microbiología de Prescott, Harley y Klein. 7ª ed McGraw-Hill
Complementary	- http://microbewiki.kenyon.edu/index.php/MicrobeWiki ()
	- http://microbiologyplace.com ()
	- Maier, Pepper y Gerba (2009). Environmental Microbiology 2nd ed. Academic Press
	- Winans y Bassler (2008). Chemical Communication among Bacteria. ASM Press

Recommendations		
Subjects that it is recommended to have taken before		
Bioquímica: Bioquímica I/610G02011		
Bioquímica: Bioquímica II/610G02012		
Microbioloxía/610G02015		
Microbioloxía aplicada e control microbiolóxico/610G02016		
Técnicas en Microbioloxía/610G02017		
Subjects that are recommended to be taken simultaneously		
Subjects that continue the syllabus		
Other comments		

The student has access to teacher presentations via Moodle, being these presentations only a guide for the study but never will be the total content of the matter.

(*)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.