UniversidadeVigo

New

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA				
Microbiolog	Jy I Microbiology I				
Subject					
Study	Grado en Biología				
programme					
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	2nd	1st
Teaching	Spanish				
language					
Department	Dedalán Constilas Custour				
Locturors	Bodelon Gonzalez, Gustavo				
Lecturers	Combarro Combarro María del	Pilar			
F-mail	gbodelon@uvigo.gal				
Web	http://bioloxia.uvigo.es				
General	Object and field of study of the	Microbiology. Levels	of organisation in r	nicroorganisms.	Structures and function
description	in microorganisms and acelular virus. Nutrition, growth and phy microorganisms	agents. Methods no ysiology of microorga	dependent of crop anisms. Genetic and	for the study of metabolic proc	microorganisms and esses exclusive of
Training an	d Learning Results				
Code					
A2 Student have th problen	s should know how to apply thei e competences that are usually p ns within their study field.	r knowledge to their proved through the e	work or vocation in elaboration and defe	a professional v ence of argumer	vay. They also should its and the resolution of
B3 Apply tl Biology	ne knowledge acquired in the dep and/or related to the profession	gree and use the scie al practice.	entific-technical inst	rumentation an	d CIT in contexts of
B4 Draft ar teachin	nd write reports, documents and g and specialized areas, highligh	projects related to B ting the competence	iology. Proceed to t es of the degree.	heir presentatio	n and debate in the
B6 Develop scientif	analysis and synthesis, critical c-technical disciplines.	reasoning and argun	nentation skills, app	lying them in Bi	ology and other
C1 Solve p models	roblems by applying the scientifi and statistical and computer too	c method, the conce ols.	pts and terminology	/ specific to biol	ogy, mathematical
C2 Identify phyloge	levels of organisation of living b enetic analyses and study the me	eings through the st echanisms of heredit	udy of current speci y, evolution and bio	mens and fossil diversity.	s. Carry out
C3 Perform assays	and interpret molecular, physic and functional tests under norma	ochemical and biolog	gical analyses, includitions.	ding samples of	human origin. Conduct
C4 Isolate, their m	identify and growth microorgani etabolic activity.	sms, cells, tissues ar	nd organs, making e	asier their study	y and the assessment of
C6 Underst	anding and integrate the functio meostatic and adaptive response	ning of living beings es.	(cellular, tissue, or	gan and individu	ial level), explaining
D5 Commu	nicate effectively and appropriat	ely, including the us	e of computer tools	and English.	
Exposted	sults from this subject				
Expected res	sults from this subject		Tra	ining and Learn	ing Results
New			A2	C2	
New					
New			B3	C1	
New				<u> </u>	
New			B6	C3 C6	
				0	

Β3

Β4

D5

PROGRAM OF THEORY : Subjects	INDEX OF THE SUBJECTS
1. INTRODUCTION TO MICROBIOLOGY	1.1. Object and Field of study of the Microbiology. 1.2. Subdisciplines and Specialitys. 1.3. Historical development and perspectives. 1.4. Professional fields of the microbiologist.
2. THE MICROORGANISMS IN THE BIOLOGICAL	2.1. Concept of microorganism. 2.2. Form, size and Relation
SCALE	Surface/Volume. 2.3. Evolutionary origin of the microorganisms. 2.4. Levels of cellular organisation. 2.5. Microbial multicellular structures.
3. STRUCTURE AND FUNCTION OF VIRUS AND BACTERIOPHAGES	3.1. General characteristics of virus and bacteriophages. 3.2. Architecture of eukaryote viruses. 3.3. Architecture prokaryote viruses. 3.4. Infective cycle of virus and phages. 3.5. Subviral particles.
4. STRUCTURE AND FUNCTION OF THE PROKARYOTIC CELL	 4.1. External structures and function in prokaryotes 4.2. Internal structures and function in prokaryotes 4.3. Exceptions to the prokaryotic cellular organization. 4.4. Differences between Bacteria, Archaea and Eukarya
5. GROWTH IN CULTURE MEDIA	 5.1. Microbial growth and cellular division. 5.2. Measure of the growth: direct and indirect methods. 5.3. Mathematical expression of growth kinetics. 5.4. Discontinuous and Continuous Growth. Applications. 5.5. Environmental factors that affect microbial growth.
6. GROWTH IN NATURAL ENVIRONMENTS. CONTROL OF THE GROWTH	6.1. Characteristics of the growth in natural environments. 6.2. Processes of communication and multicellularity. 6.3. VBNC state. 6.4. Physical and chemical agents to control microbial growth. 6.5. Biological agents to control microbial growth. 6.6. Antimicrobial resistance.
7. EXCLUSIVE METABOLIC ACTIVITIES OF MICROORGANISMS	 7.1. Elements and Nutritional Categories. 7.2. ATP generation in lithotrophic microorganisms. 7.3. ATP generation in phototrophic microorganisms. 7.4. Generation of ATP in organotrophic microorganisms. 7.5. Anabolic processes of microorganisms.
8. CULTURE NON-DEPENDENT METHODS FOR THI STUDY OF MICROORGANISMS AND VIRUSES	 E8.1. U.V. light microscopy: non-specific fluorescence. 8.2. Flow cytometry. 8.3. In situ hybridization techniques. 8.4. Selective Amplification and Sequencing: PCR; Denaturing Gradient Gel Electrophoresis; NGS Sequencing Techniques. 8.5. Principles of Metagenomic Analysis.
9. GENETICS OF MICROORGANISMS	9.1. Mechanisms of prokaryotic gene expression regulation. 9.2. Extrachromosomal elements 9.3. Genetic exchange in bacteria. 9.4. Virus replication: generalities. 9.5. Bacterial immunity against viruses: CRISPR- CAS system.
PROGRAM OF PRACTICES	TABLE OF CONTENTS
1. Test to determine the effect of culture conditions on microbial growth.	1.1. Trial design. 1.2. Calculation of the innoculum volume. 1.3.Construction of a Straight Pattern Optical Density/Cellular Density. 1.4.Mathematical expression of growth. 1.5. Determination of yield in biomass.
2. Study of the density and population diversity o the epibiont microbiota in biological samples	f1.6. Quantification of the effect of culture conditions. 1.7. Representation and Analysis of results.
	2.1. Sample processing. 2.2. Quantification of Viable Cell Diversity and Density. 23. Characterization of isolates and population dynamics. 2.4. Analysis of results.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30.15	12	42.15
Laboratory practical	15	18	33
Seminars	3	0.75	3.75
Objective questions exam	0.15	10	10.15
Objective questions exam	0.15	10	10.15
Objective questions exam	0.15	10	10.15
Objective questions exam	0.15	10	10.15
Essay questions exam	0.15	10	10.15
Objective questions exam	0.15	10	10.15
Essay questions exam	0.15	10	10.15
*The information in the planning table i	s for guidance only and does no	ot take into account the het	erogeneity of the students

Methodologies	
	Description
Lecturing	The professor-to structure and/or explains the aims and contents of each subject and answers to the exposed questions by the students. These have in Moovi of the presentations commented in the classroom, of documents of support of each subject, organised in aims, bibliographic sources and questionnaires of autoevaluación and of videos and links to texts of free access.
Laboratory practical	The professor-to explains the foundations and protocols of each practice, supervises his execution, resolves doubts and drives the discussion of results and solution of exercises and practical cases. The student has in Moovi a hypertext that it will used as a guide of the practices, with detailed protocols, questionnaires for selftest and solved exercises. Also it has documents and videos to complement the laboratory explanations.
Seminars	In two sessions of 90 minutes each, the teacher organizes, advises and supervises the integrated collaborative learning activities to be carried out in groups of three or four students. The calendars of classes (Seminars, Practices, and Theory) can be consulted in the following link: http://bioloxia.uvigo.es/es/docencia/horarios

Personalized assistance			
Methodologies	Description		
Seminars	The students will be able to resolve doubts with the teacher, making an appointment by email within their tutorial hours.		
Laboratory practical	The students will be able to resolve doubts with the teacher, making an appointment by email within their tutorial hours.		
Lecturing	The students will be able to resolve doubts with the teacher, making an appointment by email within their tutorial hours.		

Assessment					
	Description	Qualification	n Tra Lear	aining a ning Re	and esults
Laboratory practical	 Presentation of daily summaries of each practices made (5%) at the end of each session. individual exam of multiple choice questions, of development and solving of exercises (28%) at the last day of practices. Failed exam, or not presented, is retaken in the Second Call. 	33		B3 C1 B4 C3 C4	
Seminars	Seminar I (6%): delivery of a group work. Seminar II (6%): individual written test of short/assay questions. Both the work and the test will be carried out during the seminars. Neither the group work, nor the individual test, will be retaken.	12	-	B4 B6	D5
Objective questions exam	(*)Cuestionario de preguntas objetivas relativo a la parte I del programa	11	A2	C1 C2 C4 C6	
Objective questions exam	(*)Cuestionario de preguntas objetivas relativo a la parte II del programa	11	A2	C1 C2 C4 C6	
Objective questions exam	(*)Cuestionario de preguntas objetivas relativo a la parte III del programa	11	A2	C1 C2 C4 C6	
Objective questions exam	(*)Cuestionario de preguntas objetivas relativo a la parte IV del programa	8	A2	C1 C2 C4 C6	
Essay questions exam	(*)Examen de preguntas de desarrollo relativo a la parte IV del programa	3	A2	C1 C2 C4 C6	
Objective questions exam	(*) de preguntas objetivas relativo a la parte V del programa	8	A2	C1 C2 C4 C6	
Essay questions exam	(*)Examen de preguntas de desarrollo relativo a la parte V del programa	3	A2	C1 C2 C4 C6	

Other comments on the Evaluation

CONTINUOUS ASSESSMENT:

- The students will have to pass, with at least 5 points out of 10, each one of the six partial examinations (five of Theory and one of Practices). In case of not reaching the minimum note in any of the partial proofs, the gualification in Records (First Call) will be always the average note of the failed partial examinations. Students will be able to retake in Second Call only the failed partial examinations, keeping the grades approved during the semester

GLOBAL ASSESSMENT:

Exceptionally, students who decide to do so and communicate it within the period established by the center, may waive the Continuous Assessment and take the full subject exam only in a global exam at the end of the semester (and/or in Second Call). The student who fails any of the 6 tests will not pass the subject.

IN BOTH MODALITIES OF ASSESSMENT:

The students who, having failed the global examination or any of the partial tests of the semester, do not present for their retaken in Second Call will appear in the Records as "Not Presented".

To pass the subject, students must attend Laboratory Practices. A single lack of attendance is allowed, if documentally justified.

In case of not passing the subject, the student will have to take the failed part (Practices or COMPLETE Theory) in the official calls of subsequent courses.

Date of final exams: http://bioloxia.uvigo.es/en/teaching/exams/

Sources of information **Basic Bibliography**

M. Madigan, J.M. Martinco, Bender, K.S., Buckley, D.H. y Stahl, D.A., Brock. Biología de los microorganismos, 14ª edición, Pearson prentice Hall, 2014

Madigan, M.T., K. S. Bender, D. H. Buckley, W.M. Sattley, D. A. Stahl, Brock. Biology of microorganisms, 16ª edición, Pearson prentice Hall, 2022

Willey, J.M., L.M. Sherwood, C.J. Woolverton, PRESCOTT-Microbiología, 10ª edición, MaGraw-Hill, 2016 Willey, J., K. Sandman, D. Wood, PRESCOTT'S Microbiology, 11ª edición, MaGraw-Hill, 2019

Complementary Bibliography

Tortora G.J., Funke B.R., Case C.L., Microbiology: An Introduction, 12^a edición, Pearson prentice Hall, 2015 Rigel, N, Izquierdo, J., Laboratory Exercices in Microbiology, 12ª edición, McGraw-Hill,

Recommendations

Subjects that continue the syllabus Microbiology II/V02G030V01605

Subjects that it is recommended to have taken before

Biology: Basic laboratory techniques/V02G031V01108

Other comments

It is recommended to previously study Basic Laboratory Techniques.

It is important to have taken this course to be able to take the Microbiology II course later.