		Teachin	g Guide				
	Identifyir	ng Data			2020/21		
Subject (*)	Ecotoxicology Code 610G02042				610G02042		
Study programme	Grao en Bioloxía			'	'		
	<u>'</u>	Descr	iptors				
Cycle	Period	Ye	ar	Туре	Credits		
Graduate	1st four-month period	Fou	ırth	Optional	6		
Language	Spanish						
Teaching method	Hybrid						
Prerequisites							
Department	Bioloxía						
Coordinador	Barreiro Lozano, Rodolfo		E-mail	rodolfo.barreiro@	@udc.es		
Lecturers	Barreiro Lozano, Rodolfo		E-mail	rodolfo.barreiro@	@udc.es		
Web							
	effects and (ii) the prediction of the devoted to biomonitoring (i.e. using important for environmental protests).	ng the organism	ns themselves to	-			
Contingency plan	Modifications to the contents None						
	2. Methodologies						
	*Teaching methodologies that are	e maintained					
	-Everything but lab work. The cou	urse is already p	planned to be ta	ught in mixed mode (part	of the students in the classroom		
	and part in Teams). The only cha	nge will be that	all students will	be in Teams.			
	*Teaching methodologies that are	e modified					
	-Lab work. Lab work will be replaced by equivalent exercises with ITs through Teams.						
	3. Mechanisms of personalized attention to students						
	-Moodle. Attention to student demand when raising questions in the forum.						
	- Email. Attention to student demand when they ask questions by email.						
	-Teams. Attention to student dem	nand when they	ask questions in	n the subject channel.			
	4. Modifications in the evaluation.						
	- There are no changes. The only change will be that the multiple choice test will be with an on-line assessment tool						
	instead of in the classroom and the exposure of students' bibliographic works will be through Teams instead of in the						
	classroom.						
	*Evaluation observations:						
	<ul><li>5. Modifications of the bibliography or webgraphy.</li><li>- Not applicable.</li></ul>						

	Study programme competences			
Code	Study programme competences			
A9	Identificar e utilizar bioindicadores.			
A17	Realizar bioensaios e diagnósticos biolóxicos.			
A21	Deseñar modelos de procesos biolóxicos.			

A23	Avaliar o impacto ambiental. Diagnosticar e solucionar problemas ambientais.
B1	Aprender a aprender.
B4	Traballar de forma autónoma con iniciativa.
В6	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.

Learning outcomes			
Learning outcomes	Study	Study programme	
	cor	mpetences	
Distinguir e identificar as técnicas de ecotoxicología retrospectiva e prospectiva		В9	
Describir os efectos habituais da contaminación en individuos, poboacións e comunidades	A9		
	A17		
	A23		
Valorar as vantaxes e limitacións de cada nivel de organización para detectar o impacto contaminante		В9	
		B10	
Comprender os resultados de técnicas básicas de ensaio de toxicidade, estudos de acumulación-depuración, biomarcadores	A9		
	A17		
	A21		
Describir os mecanismos polos que un organismo fai fronte aos contaminantes.	A21	B1	
		B4	
Valorar críticamente a relevancia da información derivada de ensaios de toxicidade	A17	В9	
		B10	
Valorar críticamente as predicións de modelos de distribución e efectos de contaminantes	A23	В9	
		B10	
Realizar unha procura bibliográfica dun tópico ecotoxicológico e resumir a información obtida		B1	
		B4	
		В6	
		B7	
		B8	
		В9	
		B10	
		B11	
Enfrontarse á literatura especializada podendo encadrala nun tópico concreto da ecotoxicología		B1	
		B4	
		B8	
		В9	
		B10	

Contents		
Topic Sub-topic		
Introduction	Human population growth.	
	Major environmental problems in Europe.	
	Ecotoxicology.	

Dellutente	Major types and features
Pollutants	Major types and features
	Inorganic pollutants: metals and anions
	Organic pollutants
	Organometals
	Gases
Toxicokinetics	Mechanisms for pollutant accumulations.
	Uptake.
	Biotransformation and detoxification of metals and metaloids.
	Biotransformation of organic pollutants.
	Excretion.
	Bioaccumulation Factor (BAF), Bioconcentration Factor (BCF), and Accumulation
	Factor.
	Kinetics.
Bioamplification along the trophic chain	Bioamplification.
	Trophic transfer and Bioamplification factor.
	Examples of bioamplification in metals and organic pollutants.
Bioaccumulation and pollutant detection (Retrospective	Bioavailability.
Ecotoxicology I)	Factors of pollutant bioavailability.
	Use of bioaccumulators.
	Requisites of a good bioacumulator.
Toxicodynamics: biochemical and histological effects	Protective and non protective bgiochemical changes.
	Molecular toxicity mechanisms.
	Modes of toxic actions in organic pollutants.
	Examples of molecular mechanisms.
	Cytotoxicity and necrosis.
	Damage to genes and chromosomes.
Physiological effects	Subletal effects.
	Effects on growth, development, reproduction, physiology and behaviour.
	Trade-off between detoxification and production.
Biomarkers (Retrospective Ecotoxicology II).	Classification, especificity and relationship with damaging effects.
, ,	Requisites of a good biomarker.
	Examples of biomarkers.
	Use of biomarkers.
Toxicity assays (Porspective Ecotoxicology I).	Dose-response relationship.
. omony accepts (i energenite Economics of the	Types of assays.
	Data analyses.
	Toxicity curves, mean lethal time and threshold LC50.
	Data analyses in chronic assays: NOEC, LOEC y MATC.
Prodiction (Propositive Footovicelegy II)	Application Factor.
Prediction (Prospective Ecotoxicology II)	Prediction at individual level: QSAR.
Ohanna in annualita annualita (Datamania	Prediction at ecosystem level: SSR.
Changes in community composition (Retrospective	Indicator species.
Ecotoxicology III).	Relative abundance.
	Saprobic systema and biotic indexes.
	Diversity.
	Comparisson with reference communities.

Planning					
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours	
		hours	work hours		

Guest lecture / keynote speech	A9 A23 B8 B9	24	84	108
Seminar	B1 B4 B6 B7 B8 B9	7	17.5	24.5
	B10 B11			
Laboratory practice	A17	5	0	5
ICT practicals	A21 A23	10	0	10
Multiple-choice questions	A9 A17 A21 A23	1	0	1
Personalized attention		1.5	0	1.5
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

	Methodologies			
Methodologies	Description			
Guest lecture /	Lectures supported by graphic information available to students through Moodle.			
keynote speech				
Seminar	Problem solving and bibliographic review.			
Laboratory practice	Lab work under the guidance of the teacher and with a protocol that comprehensively details the exercises to be performed			
	(also available in Moodle)			

IT work under the guidance of the teacher and with a protocol that comprehensively details the exercises to be performed

ICT practicals

Multiple-choice questions

(also available in Moodle)

Test of theory and practice contents.

	Personalized attention
Methodologies	Description
Seminar	The personalized attention will consist of:
	1) Solving doubts in the corresponding tutorial schedules.
	2) Support to the student during the seminar sessions for preparing the bibliographic review.

		Assessment	
Methodologies	Competencies	Description	Qualification
Guest lecture / keynote speech	A9 A23 B8 B9	In some lectures, questions will be asked (orally and/or in writing) to the students on aspects dealt with in the session, which they will have to answer on the spot in order	5
		to assess the individual performance of the session.	
Laboratory practice	A17	Attendance is mandatory. Each day of unexcused absence will mean 0.5 points less in the final grade.	0
Multiple-choice questions	A9 A17 A21 A23	Knowledge acquired in theory and practice sessions is assessed with a multi-option test.	65
Seminar	B1 B4 B6 B7 B8 B9 B10 B11	First chance: Presenting a bibliographic review paper at the last seminar session.	30
		Second chance: Students who have not presented a paper at the first opportunity may	
		submit their paper in WRITING on the date of the second opportunity test (detailed	
		guidelines for submitting a paper are available in Moodle). SECOND CHANCE	
		PAPERS MAY GET A MAXIMUM GRADE OF 5 (passed).	
ICT practicals	A21 A23	Attendance is mandatory. Each day of unexcused absence will mean 0.5 points less in the final grade.	0



In order to pass the course it is REQUIRED to pass the theory exam with a grade of at least 4. Otherwise, the course will be suspended regardless of the remaining grades and the lowest numerical grade will be placed (i) the average grade with the above percentages or (ii) the grade of the theory exam).

Failure to attend the theory exam will result in no final grade ("No presentado").

	Sources of information
Basic	- Walker, C. H., S. P. Hopkin, R. M. Sibly, and D. B. Peakall. (2006). Principles of Ecotoxicology, 3rd edition. Taylor
	& Francis, London
	- Newman, M. C. (2010). Fundamentals of Ecotoxicology, 3 edition. CRC Press
	- Newman, M. C.; Clements, W.H. (2008). Ecotoxicology: A Comprehensive Treatment. CRC Press
Complementary	La bibliografía básica es suficiente para una asignatura de licenciatura. Además, el alumno debe buscar trabajos
	científicos para realizar el trabajo tutelado; los trabajos concretos varían para cada alumno.

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
tudents are encouraged to use the tutorials to resolve questions with the teacher.

(\*)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.