

		Teaching Guide		
	Identifying	Data		2019/20
Subject (*)	Plant Biotechnology		Code	610441019
Study programme	Mestrado Universitario en Bioloxía N	Molecular, Celular e Xenética	a	
		Descriptors		
Cycle	Period	Year	Туре	Credits
Official Master's Degre	e 2nd four-month period	First	Optional	3
Language	SpanishEnglish			I
Teaching method	Face-to-face			
Prerequisites				
Department	Bioloxía			
Coordinador	Pomar Barbeito, Federico	E-mail	federico.pomar	@udc.es
Lecturers	Bernal Pita da Veiga, angeles	E-mail	angeles.bernal	@udc.es
	Pomar Barbeito, Federico		federico.pomar	@udc.es
Web				
General description				

	Study programme competences
Code	Study programme competences
A4	Skills to apply molecular techniques to the study of the plant cell physiology, its response to external triggers and their biotechnological
	applications.
A5	Skills of understanding the microorganisms' role as pathogenic agents and as biotechnological tools.
A8	Skills of having an integrated view of the previously acquired knowledge about Molecular and Cellular Biology and Genetics, with an
	interdisciplinary approach and experimental work.
A10	Skills of modifying genes, proteins and chromosomes with biotechnological applications
B1	Analysis skills to understand biological problems in connection with the Molecular and Cellular Biology and Genetics.
B3	Skills of management of the information: that are able to gather and to understand relevant information and results, obtaining conclusions
	and to prepare reasoned reports on scientific and biotechnological questions
B8	Critical reasoning skills and ethical commitment with the society: sensitivity in front of bioethical problems and to the ones related to the
	natural resource conservation
B9	Skills of preparation, show and defense of a work.
C1	Adequate oral and written expression in the official languages.
C6	Acquiring skills for healthy lifestyles, and healthy habits and routines.
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes			
Learning outcomes	Study	/ progra	amme
	cor	npetend	ces
Ability to manage information: gather and interpret data, information and relevant results, draw conclusions and issue		BR1	
reasoned reports on scientific and biotechnological issues		BR3	
		BR8	
		BR9	
Knowing the importance of research, innovation and technological development in the economic and cultural advancement of	AR5	BR8	CC6
society.	AR10		CC8
Ability to understand the current state of the Plant Biotechnology and use	AR4	BR1	CC8
Basic terminology used in the field	AR8		
Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.			CC1

 Contents

 Topic
 Sub-topic



Tema 1 Introduction	-
Tema 2 In vitro culture	-
Tema 3 Genetic transformation	-
Tema 4 Biolistic	-
Tema 5 GM applications	-
Tema 6 Phytoremediation	-

Planning			
Competencies	Ordinary class	Student?s personal	Total hours
	hours	work hours	
B1 B3 B8 C1	0	25	25
C6 C8	10	0	10
B1	2	0	2
A4 A5 A8 A10 B1 B3	18	18	36
B8 B9			
	2	0	2
	Competencies B1 B3 B8 C1 C6 C8 B1 A4 A5 A8 A10 B1 B3	B1 B3 B8 C1 hours C6 C8 10 B1 2 A4 A5 A8 A10 B1 B3 18 B8 B9 18	CompetenciesOrdinary class hoursStudent?s personal work hoursB1 B3 B8 C1025C6 C8100B120A4 A5 A8 A10 B1 B3 B8 B91818B8 B900

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

	Methodologies
Methodologies	Description
Workbook	The nature of this course is blended. Following a presentation of the contents thereof, different ppt files and text for self-study
	student will be added to the distance learning moodle platform. These files are self-explanatory, but if necessary it may consult
	with teachers via email or in person
Field trip	It raises at least one outlet to an industry / science center where views methodologies applied in the subject
Introductory activities	In a single initial session the subject will be presented explaining its methodology and the evaluation method
Case study	the student is faced with a hypothetical case to be resolved by applying the knowledge you gain from working the readings. In
	a first phase, the work will be done in groups, in a second phase to work individually.

	Personalized attention
Methodologies	Description
Workbook	In tutorial sessions, each student will discuss with the teacher the progress of the course, and all questions that are submitted
Case study	to the content thereof.
	Four specific tutorial sessions to develop the case also be scheduled.
	Students with a part-time or semi-face attendance will make tutorials using telematic methods with teachers throughout all or
	course.

		Assessment	
Methodologies	Competencies	Description	Qualification
Workbook	B1 B3 B8 C1	After a presentation of the contents of the asignatura, will go incorporating to the platform of moodle, different archives ppt and of text for the autonomous study of the student. These archives will be autoexplains, although it was necessary could could consult with the teacher, via email or in person	1
Case study	A4 A5 A8 A10 B1 B3 B8 B9	Following the work of "case study" the student has to submit its findings to the teaching staff who will assess the use of the information provided to the student, and the degree of understanding of it. Will also take into account the management of existing sources of information.	99

Assessment comments



The score needed to pass the course will be 5 points. Students who do not meet this note must repeat the assignment. Since the case study does not require physical attendance, the evaluation of semi-face learning students or part-time dedication recognized, it is the same as the other students

	Sources of information
Basic	Serrano M, Piñol T, Biotecnología vegetal, 1991, Ed. SíntesisCaballero JL, Muñoz J, Valpuesta V, Introducción a la
	biotecnología vegetal: métodos y aplicaciones, 2001, Ed.Publicaciones y Obra Social y Cultural CajasurSlater A.,
	Scout N, Fowler M., Plantbiotecnology: the genetic manipulation of plants, 2003, Ed. Oxford UniversityPressHenry RJ
	Plant conservation genetics, 2006, Food Products PressReinhard Renneberg, Darja SüBbier, Biotecnologíapara
	principiantes, 2008, ReverteHerman, EB, Micropropagation systems, techniques and applications : 2006-2010, 2010,
	Agritech Consultants
Complementary	

Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Molecular Plant-Pathogen Interaction Mechanisms/610441018
Subjects that continue the syllabus
Cellular Techniques/610441001
Molecular Techniques/610441002
Other comments

(*)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.