Teaching Guide							
	Identifying Data						
Subject (*)	Vegetal biotechnology Code			610475303			
Study programme	Mestrado Universitario en Biotecr	noloxía Avanza	nda				
		Desc	riptors				
Cycle	Period	Ye	ear	Туре	Credits		
Official Master's Degree	2nd four-month period	Fi	rst	Optional	3		
Language	SpanishGalicianEnglish				·		
Teaching method	Face-to-face						
Prerequisites							
Department	BioloxíaDepartamento profesorad	do máster					
Coordinador	Pomar Barbeito, Federico		E-mail	federico.pomar@	@udc.es		
Lecturers	Barreal Modroño, María Esther		E-mail				
	Gallardo Medina, Mercedes			federico.pomar@	@udc.es		
	Gallego Veigas, Pedro Pablo						
	Pomar Barbeito, Federico						
Web	masterbiotecnologiaavanzada.co	m/					
General description	In this subject also participates te	achers of the U	JVIGO:				
	Pedro Pablo Gallego Vegas (ema	ail: pgallego@u	ıvigo.es)				
	Striking Mercedes Medina (email:	: medina@uvig	jo.es)				
Maria Esther Barreal Modroño (email: edesther@uvigo.es)							
	This course covers the history an	d basic concep	ots of plant biotechn	ology: in vitro culture	of		
	cells, tissues and organs of plant, crop types and their applications and genetic engineering. The course includes a			ng. The course includes a			
	comprehensive wiew of the trans	formation plant	genetics (concepts	s, processing methods	and the use of genetically		
	modified plants), the manipulation	n of plants and	plant improvement.				
	The students analyze in depth the	e impact of biot	technology and Ger	netically modified orga	nisms on the society, reviewing		
	aspects such as patents, regulation	ons, ethical risl	ks. The methodolog	y used for the acquisit	tion of knowledge will be the		
	presentation and discussion,						
	(Expository strategy or master) be	ut included, inn	ovatively Based Le	arning Problems (BLP), by which the student will have		
to work in a practical case, which all			re skills course, beir	ng the protagonist of the	ne learning process (strategy		
	discovery and construction).						

	Study programme competences
Code	Study programme competences
A21	Coñecer os recursos microbianos, vexetais e animais de interese biotecnolóxico así como as súas aplicacións na industria alimentaria e
	agropecuaria.
A24	Coñecer as estratexias de produción e mellora de alimentos por métodos biotecnolóxicos.
B1	Capacidade de análise e síntese (localización de problemas e identificación das causas e a súa tipoloxía).
B2	Capacidade de organización e planificación de todos os recursos (humanos, materiais, información e infraestruturas).
В3	Capacidade de xestión da información (con apoio de tecnoloxías da información e as comunicacións).
B4	Capacidade de planificación e elaboración de estudos técnicos en biotecnoloxía microbiana, vexetal e animal.
B5	Capacidade de identificar problemas, buscar solucións e aplicalas nun contexto biotecnolóxico profesional ou de investigación.
В6	Capacidade de comunicación oral e escrita dos plans e decisións tomadas.
В7	Capacidade para formular xuízos sobre a problemática ética e social, actual e futura, que propón a Biotecnoloxía.
B8	Capacidade de comunicación eficazmente coa comunidade científica, profesional e académica, así como con outros sectores e medios
	de comunicación.
В9	Capacidade de Traballo en equipo multidepartamental dentro da empresa.
B10	Capacidade de Traballo nun contexto de sostibilidade, caracterizado por: sensibilidade polo medio ambiente e polos diferentes
	organismos que o integran así como concienciación polo desenvolvemento sostible.



	B11	Racionamento crítico e respecto profundo pola ética e a integridade intelectual.
	B12	Adaptación a novas situacións legais, ou novidades tecnolóxicas así como a excepcionalidades asociadas a situacións de urxencia.
	B13	Aprendizaxe autónoma.
	B14	Liderazgo e capacidade de coordinación.
ľ	B15	Sensibilización cara á calidade, o respecto medioambiental e o consumo responsable de recursos e a recuperación de residuos.
	C4	Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
	C7	Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a sustainable
		environmental, economic, political and social development.

Learning outcomes			
Learning outcomes		Study programme competences	
Knowing the plant resources, their biotechnological applications, the production processes and improved plant and food by	AC21	BC3	CC7
biotechnological methods	AC24	BC15	
Having an integrated approach plant metabolism and the control of gene expression in order to address its handling,	AC24	BC7	
improvement and/or maintenance			
Know and use the techniques of in vitro culture and cell engineering of plants		BC15	
Knowing how to find and get information from the major databases on patents related to plant biotechnology		BC3	
Possessing a broad knowledge of the legal and ethical aspects related to plant biotechnology.		BC7	
Promoting the ability to manage information related to plant biotechnology and its transmission		BC1	
		BC3	
		BC6	
		BC7	
		BC8	
Understanding the interest, the advantages and requirements of working in multidisciplinary teams, organizing and planning		BC2	CC4
appropriate resources.		BC9	CC7
Promoting the ability to identify problems and find solutions and to plan and prepare technical studies within the field of plant		BC4	CC7
biotechnology		BC5	
To promote, within the plant biotechnology industry, labor respectful to the environment.		BC10	CC7
		BC11	
Promote autonomous learning ability, leadership, adaptation to new situations as well as sensitivity to quality and by respect		BC12	CC7
for the environment in the field of plant biotechnology		BC13	
		BC14	
		BC15	

Contents		
Topic	Sub-topic	
Topic 1	Introduction to the training program: content, sources and objectives, methodology	
	and assessment	
Topic 2	Plant Biotechnology: basic concepts. History.	
Topic 3	In vitro culture of cells, tissues and organs vegetables. Types of crops.	
	Biotechnological applications.	
Topic 4	Plant genomes and plant health resources in plant production	
Topic 5	Plant genetic transformation: concepts, methods, processing and use of biotechnology	
	genetically modified plants.	
Topic 6	Plant breeding. Phytohormones and its agricultural applications	
Topic 7	Plant Biotechnology and society: patents, regulations, ethical issues and risks	
BLP	BLP	

Planning	
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Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	B1	1	0	1
Guest lecture / keynote speech	A21 A24 B15	11	11	22
Case study	A21 A24 B1 B2 B3 B4	2	28	30
	B5 B6 B7 B8 B9 B10			
	B11 B12 B13 B14			
	B15 C4 C7			
Case study	A21 B1 B2 B3 B4 B5	9.5	9.5	19
	B7 B8 B9 B10 B11			
	B12 B13 B14 B15 C4			
	C7			
Personalized attention		3	0	3

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

	Methodologies		
Methodologies	Description		
Introductory activities	Contact students / teachers.		
	Presentation of the training program: teaching methodology, planning, development. presentation of the practical case.		
	Assessment system.		
Guest lecture /	The explanation of the main concepts will complemented by an active discussion with the student, through questions to		
keynote speech	integrate, establish and clarify the key concepts.		
Case study Analysis of a case study with the purpose of the student, working in small groups,			
	star in his self-learning guided by the teacher / tutor (learning strategy for		
	discovery and construction). The case poses a problem complex, similar to those that students will face in real life,		
	and for whose solution will have to be formed in theory and in practice. In other words, aims to discover knowing and not a		
the problem, and it should look			
	information, selects, organizes, evaluates, interprets, integrates and finally proposes solutions using the scientific method.		
Case study	Oral presentation, using a computer program		
	presentation of the work.		
	Will be held in groups formed by 4-5 people.		

	Personalized attention		
Methodologies	Description		
Case study	Personalized tutorials will be held 1 hour per working group (physically or by videoconference): first for presentation of case study, second for monitoring and the last one for its completion.		

Assessment			
Methodologies	Competencies	Description	Qualification
Case study	A21 A24 B1 B2 B3 B4	Delivery of a written document to be resolved	100
	B5 B6 B7 B8 B9 B10	the issue raised in the case study.	
	B11 B12 B13 B14	Oral presentation, using a computer program	
	B15 C4 C7	presentation of the work.	
		Will be held in groups formed by 4-5 people.	

Assessment comments	
Students who fail the assessment must redo the practical case basis, with the written and oral with the resolution of the same).

Sources of information

Basic	Reinhard Renneberg, Darja SüBbier , Biotecnología para principiantes , 2008, Reverte Henry RJ, Plant conservation
	genetics , 2006, Food Products Press Herman, EB, Micropropagation systems, techniques and applications :
	2006-2010 , 2010, Agritech Consultants Slater A., Scout N, Fowler M., Plant biotecnology: the genetic manipulation of
	plants, 2003, Ed. Oxford University Press Caballero JL, Muñoz J, Valpuesta V, Introducción a la biotecnología vegetal:
	métodos y aplicaciones, 2001, Ed. Publicaciones y Obra Social y Cultural Cajasur Serrano M, Piñol T, Biotecnología
	vegetal, 1991, Ed. Síntesis
Complementary	

Recommendations

Subjects that it is recommended to have taken before

Genetic Engineering and Transgenetics /610475101

Cellular and Tissue Engineering/610475102

Organisation and management of a laboratory/610475201

Legal and ethical aspects in Biotechnology/610475203

Subjects that are recommended to be taken simultaneously

Environmental management and floor and air technology/610475403

Subjects that continue the syllabus

Master Thesis/610475006

External Practicals/610475007

Other comments

Se recomienda conocimientos de inglés, a nivel de comprensión de fuentes de información científica (libros y documentos) escritas para el correcto aprendizaje de las competencias de la materia

(*)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.