		Teaching Guide			
Identifying Data				2021/22	
Subject (*)	Molecular Tools Applied to Biodivers	sity Characterisation	Code	610533012	
Study programme	Máster Universitario en Biodiversida	de Terrestre: Caracterizació	n, Conservación e Xesti	ก่า	
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degree	e 1st four-month period	First	Optional	3	
Language				·	
Teaching method	Face-to-face				
Prerequisites					
Department	BioloxíaDepartamento profesorado i	máster			
Coordinador	Pimentel Pereira, Manuel	E-mail	m.pimentel@uc	dc.es	
Lecturers	Dimental Deseira Manual	E mail	m.pimentel@uc	m.pimentel@udc.es	
Lecturers	Pimentel Pereira, Manuel	E-mail		uc.cs	
Web	Pinientei Pereira, Manuei	E-mail		uc.c3	
	The complete teaching guide for this		p		
Web		s course can be found in:			
Web	The complete teaching guide for this	s course can be found in:			
Web General description	The complete teaching guide for this http://www.usc.es/es/centros/bioloxid	s course can be found in:			
Web General description	The complete teaching guide for this http://www.usc.es/es/centros/bioloxid	s course can be found in: a/titulacions.html?plan=1734			
Web General description	The complete teaching guide for this http://www.usc.es/es/centros/bioloxid 1. Modifications to the contents 2. Methodologies	s course can be found in: a/titulacions.html?plan=1734			
Web General description	The complete teaching guide for this http://www.usc.es/es/centros/bioloxid 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are me	s course can be found in: a/titulacions.html?plan=1734 aintained			
Web General description	The complete teaching guide for this http://www.usc.es/es/centros/bioloxid 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are m *Teaching methodologies that are m	s course can be found in: a/titulacions.html?plan=1734 aintained			
Web General description	The complete teaching guide for this http://www.usc.es/es/centros/bioloxis 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are m *Teaching methodologies that are m 3. Mechanisms for personalized atternance.	s course can be found in: a/titulacions.html?plan=1734 aintained			

	Study programme competences / results
Code	Study programme competences / results

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results

Contents	
Topic	Sub-topic

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Personalized attention		0		0
(*) The information in the planning table is for guidence only and does not take into account the betagainst the extraording of the ctudents				

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

Methodologies



Methodologies	Description				
		Personalized attention			
Methodologies		Description			
	ı	Assessment			
Methodologies	Competencies /	Description	Qualification		
	Results				
		Assessment comments			
		Sources of information			
Basic					
Complementary					
		Recommendations			
		Subjects that it is recommended to have taken before			
	Sul	ojects that are recommended to be taken simultaneously			
		Subjects that continue the syllabus			
		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.