		Teaching Guide	e			
	Identifyir	ig Data			2017/18	
Subject (*)	Work Placement Code			Code	610441021	
Study programme	Mestrado Universitario en Bioloxía Molecular , Celular e Xenética					
		Descriptors				
Cycle	Period	Year		Туре	Credits	
Official Master's Degre	ee Yearly First Optativa			9		
Language	Spanish		'		'	
Teaching method	Face-to-face					
Prerequisites						
Department	BioloxíaCiencias Biomédicas, Me	dicina e FisioterapiaCi	encias da Sa	aúdePsicoloxía		
Coordinador	Cerdan Villanueva, Maria Espera	nza	E-mail	esper.cerdan@uc	dc.es	
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Web	http://ciencias.udc.es/MBMCG/	·		·		
General description	Las prácticas externas constituye	n un periodo de apren	dizaje profes	sional en empresas e ir	nstituciones colaboradoras.	
	Coordina las practicas externas M	María Esperanza Cerdá	án Villanueva	a.		
	Aunque por defecto aparecen en	la aplicación como pro	ofesorado só	lo los profesores que t	utorizaron prácticas en el curso	
	anterior, todos los profesores ofic	ialmente asociados al	Máster BMC	G pueden participar co	omo tutores académicos de las	
	prácticas externas, además cada	empresa designa para	a cada alumr	no a un tutor en la emp	resa.	
	External practices constitute a pe	riod of apprenticeship	in companie	s and institutions .		
	Coordinates the external practices Esperanza Cerdán Villanueva.					
	Although only appear in the application	cation as teachers thos	se who partic	cipated in external prac	tices in the previous year, all	
	teachers officially associated with	the Master BMCG car	n participate	as academic tutors of	external practices, and each	
	company appoints for each student a tutor in company.					

	Study programme competences / results
Code	Study programme competences / results
A1	Skills of using usual techniques and instruments in the cellular, biological and molecular research: that are able to use techniques and
	instruments as well as understanding potentials of their uses and applications.
A2	Skills of working in a sure way in the laboratories knowing operation handbooks and actions to avoid incidents of risk.
А3	Skills of understanding the functioning of cells through the structural organization, biochemistry, gene expression and genetic variability.
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.
A13	Skills to become a professional in health, pharmacy, veterinary, animal production, biotechnology or food sectors.
B4	Organization and work planning skills: that are able to manage the use of the time as well as available resources and to organize the work
	in the laboratory.
В6	Skills of team work: that are able to keep efficient interpersonal relationships in an interdisciplinary and international work context, with
	respect for the cultural diversity.
В7	Personal progress skills : that are able to learn from freelance way, adapting to new situations, developing necessary qualities as the
	creativity, skills of leadership, motivation for the excellence and the quality.

C4	Skills of take place for the exercise of an open citizenship, highbrow, critic, committed, democratic and solidary, able to analyze the reality,
	diagnosing problems, formulating and to implement solutions based on the knowledge and oriented to common good.
C5	Understanding the importance of the enterprising culture and to know means within reach of enterprising people.
C6	Considering critically the knowledge, technologies and the available information to solve problems with which should face.
C7	Assuming as a professional and citizen the importance of the apprenticeship over the life.
C8	Considering the importance that the investigation has, the innovation and the technological development in the socioeconomic advance
	and cultural of the society.

Learning outcomes				
Learning outcomes	Study	y progra	amme	
		competences /		
		results		
External practices contribute to the training of students towards their subsequent professional integration and enable access to	AR1	BR4	CC4	
learning techniques, protocols, skills and attitudes necessary for training and professional integration.	AR2	BR6	CC5	
	AR3	BR7	CC6	
	AR8		CC7	
	AR13		CC8	

	Contents
Topic	Sub-topic Sub-topic
Once each student has been assigned to a company /	
institution, the tutor in the company will prepare a descriptive	
plan of the practical work and methodology. This plan will also	
include the timetables for the implementation of practices and	
methods of supervision by the tutor of the company. There is	
a standard form available on the website of Master BMCG .	

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Introductory activities	B7	3	0	3
Document analysis	A1 A8	0	98	98
Laboratory practice	A1 A2 A13 B4 B6 C4	90	0	90
	C5 C6 C7 C8			
Summary	A1 A3 A8 C6 C8	2	30	32
Personalized attention		2	0	2

	Methodologies		
Methodologies	Description		
Introductory activities	nterview and presentation of training plan. The academic tutor will supervise the student practices and procedures as well as		
	informs necessary for the realization of external practices.		
Document analysis	Analysis of literature and protocols necessary for the implementation of practices and understanding of its various applications		
	to the solution of problems and the development of ideas for innovation.		
Laboratory practice	This methodology refers to practical work in the company / institution and its specific development for each case will be		
	proposed by the tutor in the company.		



Summary	The student will develop a memory in which techniques and procedures developed during their stay in the company are		
	collected and their personal assessment of the application of this knowledge to solve problems related to the fields of		
	application of the Master and its potential for business development . There is a type format available on the website of the		
	Master.		

	Personalized attention
Methodologies	Description
Introductory activities	The academic tutor will guide students in their choice of practical work and how to prepare and submit the written summary.
Summary	

	Assessment			
Methodologies Competencies /		Description	Qualification	
	Results			
Laboratory practice	A1 A2 A13 B4 B6 C4	The tutor in the company makes a report on the skills developed by the student.	50	
	C5 C6 C7 C8			
Summary	A1 A3 A8 C6 C8	The student makes a report on the external practices that must be made ??with the	50	
		approval of the company tutor and academic supervisor. There is a standard form of		
		memory that is available to students on the website of the Master .		
		The academic tutor assesses the report of the tutor in the company and the report		
		submitted by the student and in turn issued a report with a recommendation rating.		

Assessment comments

The overall process of assessing the PEX is based on three processes

- a) The report by the tutor of the company
- b) The report prepared by the academic tutor who assesses the report of the company tutor and memory prepared by the student
- c) The joint evaluation by the Commission of the Degree of the evidence collected in a) and b)

Sources of information	
Basic Específico para cada actividade será indicado ao alumno polo titor da empresa.	
Complementary	

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

(*)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.