		Teaching Guide		
	ldentifying E	Data		2023/24
Subject (*)	Initiation to Research		Code	610509333
Study programme	Mestrado Universitario en Investigac	ión Química e Químic	a Industrial (Plan 2020)	
	·	Descriptors		
Cycle	Cycle Period Year Type		Credits	
Official Master's Degre	ee 1st four-month period	First	Optional	6
Language	Spanish			
Teaching method	Face-to-face			
Prerequisites				
Department	Química			
Coordinador	Fernandez Sanchez, Jesus Jose	E	mail jesus.fernand	lezs@udc.es
Lecturers	Fernandez Sanchez, Jesus Jose	E	mail jesus.fernand	lezs@udc.es
Web	www.miqqi.es			
General description				

	Study programme competences
Code	Study programme competences
А3	Innovate in the methods of synthesis and chemical analysis related to the different areas of chemistry
A5	Properly assess risks and environmental and socioeconomic impacts associated with special chemicals
A7	Operate with advanced instrumentation for chemical analysis and structural determination.
A8	Analyze and use the data obtained independently in complex laboratory experiments and relating them with the chemical, physical or
	biological appropriate techniques, including the use of primary literature sources
B2	Students should apply their knowledge and ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary)
	contexts related to their field of study.
В3	Students should be able to integrate knowledge and handle complexity, and formulate judgments based on information that was
	incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
B4	Students should be able to communicate their conclusions, and the knowledge and the reasons that support them to specialists and
	non-specialists in a clear and unambiguous manner
B6	Innovate in the different areas of chemistry, demonstrating initiative and entrepreneurship
B7	Identify information from scientific literature by using appropriate channels and integrate such information to raise and contextualize a
	research topic
B8	Evaluate responsibility in the management of information and knowledge in the field of Industrial Chemistry and Chemical Research
В9	Demonstrate ability to analyze, describe, organize, plan and manage projects
B10	Use of scientific terminology in English to explain the experimental results in the context of the chemical profession
B11	Apply correctly the new technologies to gather and organize the information to solve problems in the professional activity.
C1	CT1 - Elaborar, escribir e defender publicamente informes de carácter científico e técnico
C2	CT2 - Traballar en equipo e adaptarse a equipos multidisciplinares.
C3	CT3 - Traballar con autonomía e eficiencia na práctica diaria da investigación ou da actividade profesional.

Learning outcomes	
Learning outcomes	Study programme
	competences

AC3	BC2	CC1
AC5	ВС3	CC2
AC7	BC4	CC3
AC8	BC6	
	BC7	
	BC8	
	BC9	
	BC10	
	BC11	

Contents		
Topic Sub-topic		
Iniciación á Investigación	O programa formativo dependerá da especialidade elixida polo alumno. Trátase de	
que o alumno adquira os coñecementos e experiencia necesaria nas diferentes		
	técnicas que deberá usar posteriormente no Traballo Fin de Máster.	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Research (Research project)	A3 A5 A7 A8 B2 B3	100	50	150
	B4 B6 B7 B8 B9 B10			
	B11 C1 C2 C3			
Personalized attention		0		0
(*)The information in the planning table is fo	r guidance only and does not t	ake into account the	heterogeneity of the stud	lents.

Methodologies		
Methodologies	Methodologies Description	
Research (Research	Research (Research Traballo experimental sobre técnicas básicas de traballo no laboratorio, a natureza dependerá de cada proxecto en particular	
project) Incluiránse, si é pertinente, as tutorías e seminarios relacionados co proxecto.		

	Personalized attention		
Methodologies	Methodologies Description		
Research (Research	A labor de tutorización de cada proxecto de investigación será levada a cabo polo tutor correspondente.		
project)			

Assessment			
Methodologies	Competencies	Description	Qualification
Research (Research	A3 A5 A7 A8 B2 B3	A avaliación farase hará en base á cualificación dunha memoria que reflexe as	
project)	B4 B6 B7 B8 B9 B10	0 actividades levadas a cabo polo alumno, dacordo cun formato que será comunicado	
	B11 C1 C2 C3 adecuadamente. A cualificación será realizada polo tutor do alumno, cuia nota		
		corresponderá ó 30% da nota final, e polo coordinador da materia, cuia nota	
		corresponderá ó 70% da nota final.	

	Assessment comments
L	Additional definitions

Sources of information	
Basic	
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.