		Teaching Guide			
Identifying Data			2017/18		
Subject (*)	Methodology of the Scientific Resea	rch		Code	770523006
Study programme	Mestrado Universitario en Eficiencia	e Aproveitamento Er	erxético		'
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degree	e 1st four-month period	First		Optativa	3
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	ComputaciónEnxeñaría Industrial				
Coordinador	Sanchez Maroño, Noelia		E-mail	noelia.sanchez	@udc.es
Lecturers	Calvo Rolle, Jose Luis	1	E-mail	jose.rolle@udc	.es
	Sanchez Maroño, Noelia			noelia.sanchez	@udc.es
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General description	The aim of this course is to provide	an overview of the wo	rld of resear	ch. The knowledge	e taught allow students to know the
	context related theoretical and applic	ed research work and	acquire son	ne basic skills to fir	nd quality information, writing and
	presenting research results.				

	Study programme competences / results
Code	Study programme competences / results
В3	Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a
	menudo en un contexto de investigación.
B7	Desarrollar las capacidades de análisis y síntesis; fomentar la discusión crítica, la defensa de argumentos y la toma de conclusiones.
B10	Potenciar la creatividad.
C1	Adquirir la terminología y nomenclatura científico-técnica para exponer argumentos y fundamentar conclusiones.
C4	Desarrollar el pensamiento crítico

Learning outcomes		
Learning outcomes	Study programme competences /	
	results	
An overview of research at the university level, deepening the main lines in the field of engineering.	BC3	CC1
Knowing the work of management in research, especially in relation to applications for research projects in various fields.	BC7	
Know the main forum for scientific discussion and its normal operation regarding abstract submission, review, etc.		
Search for quality scientific and technical references in various sources.		CC1
Write articles with scientific and technical nature and present them properly.	BC10	CC4
Knowing what is expected of a doctoral dissertation, how is written and how it is presented.	BC10	CC1
		CC4

Contents			
Topic	Sub-topic		
Scientific and technological research	1.1. The research concept.		
	1.2. Taxonomy of research.		
	1.3. Characteristics of scientific research.		
	1.4. Ethical aspects of research.		
2. The research methodology.	2.1. Steps of the research process.		
	2.2. Main research methods.		
3. The dissemination of research.	3.1. Types of publications.		
	3.2. Patents.		

4. Management and search of scientific and technical	4.1. Information sources.
references.	4.2. How to literature searches.
	4.3. Tools for finding references.
	4.4. Tools for managing references.
	4.5. Introduction to citation indexes.
5. Drafting and presentation of scientific papers in the field of	5.1. Basic resources for scientific work.
engineering.	5.2. The structure of a scientific paper.
	5.3. Techniques for writing scientific papers.
	5.4. Preparation of presentations of scientific papers.
6. Research projects and innovation.	6.1. Conception and planning of a research project.
	6.2. essential elements of a research project.
	6.3. Types of calls for research projects and innovation.
7. Development of a doctoral thesis.	7.1. What is a doctoral thesis?.
	7.2. Selecting a new line or research problem.
8. Transfer of knowledge to industry and exploitation of	8.1. Patent licensing.
results.	8.2. Creation of technology-based companies: spin-off.
	8.3. Contract research and cooperative.

	Plannin	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	B3 C1	9	9	18
Case study	B7 C4	12	12	24
Supervised projects	B10 C4	0	25	25
Oral presentation	B7 C4	1	3	4
Objective test	B3 B7 C4	3	0	3
Personalized attention		1	0	1
(*)The information in the planning table is for	guidance only and does no	t take into account the l	neterogeneity of the stud	dents.

	Methodologies
Methodologies	Description
Guest lecture /	Oral presentation complemented with the use of audiovisual media and the introduction of some questions to students, in
keynote speech	order to transmit knowledge and facilitate learning.
Case study	They are mandatory for all students. It involves the resolution of cases. The student's done individually.
Supervised projects	Development work on writing scientific articles, presentations at scientific-technical work and preparation of reports of research projects.
Oral presentation	For some supervised project, students should prepare an oral presentation where they present their work in the classroom, highlighting the main contributions and conclusions.
Objective test	It will consist of theoretical and practical on any of the items included in the agenda of the current issues.

	Personalized attention
Methodologies	Description
Supervised projects	Student advice and assistance in tasks that require personal attention and resolution of doubts in their development will take
Case study	place.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		



Supervised projects	B10 C4	Tasks in a timely manner, established in the area in the framework of this	40
		methodology.	
Oral presentation	B7 C4	It would be included in some supervised project and it would affect the final grade of	0
		the project, however it is not graded on its own.	
Objective test	B3 B7 C4	Exam objective type test.	60

## **Assessment comments**

To pass the subject is essential to have made and approved the Care JobsAs part of the "protected work" issues such as school attendance, personal work, proposed personal work, attitude, etc., to help obtaining approved will be included. It is necessary to exceed 50% of the score in the objective test to pass the subject. The rating corresponds to "protected works" may range between 20% indicated and 40%, consequently the "objective test" may vary between 60% and 80% indicated.

	Sources of information
Basic	- José Cegarra Sánchez (2013). Metodología de la investigación científica y tecnológica. Ediciones Díaz de Santos
	- Roberto Hernandez-Sampieri (2014). Metodología de la investigación (6ª Edición). McGraw-Hill
	- Michael Jay Katz (2009). From Research to Manuscript: A Guide to Scientific Writing (2ª edición). Springer
Complementary	? Li, V.O.K. ?Hints on writing technical papers and making presentations?, IEEE Transactions on Education, May
	1999, pp. 134-137? Francisco Herrera (2013). Algunas ideas sobre investigación (reflexiones y consejos): Tesis
	doctoral, metodología de la investigación y escritura de artículos
	científicos:http://sci2s.ugr.es/sites/default/files/files/TutorialsAndPlenaryTalks/SEMATICA-2013-Algunas_ideas_sobre_
	la_investigacion.pdf? Alberto Prieto (2014). Cómo realizar una publicación de
	investigación:http://atc.ugr.es/pages/personal/propia/alberto_prieto/conferencias_pdfs/publicacion_cientifica/!? Alban
	Alencar, A.: (2007). Manual de oratoria, Edición electrónica gratuita. Texto completo en:
	http://www.eumed.net/libros-gratis/2007b/302/? Aspectos generales de cualquier presentación:
	https://media.upv.es/player/?id=98096b63-7ad7-be46-b921-595407dc0d51? Alberto Prieto. Como presentar
	oralmente un trabajo
	científico:http://citic.ugr.es/pages/formacion/conferencias/como_presentar_en_publico_untrabajo_cientifico_aprieto/!?
	Daniel Torres-Salinas, Álvaro Cabezas-Clavijo (2012). Búsquedas en bases de datos de información científica: del
	rescate de citas a la creación de
	perfiles:http://citic.ugr.es/pages/formacion/conferencias/busquedaenbasesdedatosdocumentales/

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.