



INTERNATIONAL
CAMPUS OF
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COORDINATION PROCESS OF
LEARNING ACTIVITIES
PR/CL/001



E.T.S. de Ingeniería y Sistemas
de Telecomunicación

ANX-PR/CL/001-01

LEARNING GUIDE

SUBJECT

593000606 - Scientific Research Methodology

DEGREE PROGRAMME

59AI - Master Universitario En Comunicaciones Inalámbricas

ACADEMIC YEAR & SEMESTER

2022/23 - Semester 1

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1. Description

1.1. Subject details

Name of the subject	593000606 - Scientific Research Methodology
No of credits	3 ECTS
Type	Compulsory
Academic year of the programme	First year
Semester of tuition	Semester 1
Tuition period	September-January
Tuition languages	English
Degree programme	59AI - Master Universitario en Comunicaciones Inalámbricas
Centre	59 - Escuela Tecnica Superior De Ingeniería Y Sistemas De Telecomunicación
Academic year	2022-23

2. Faculty

2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *
David Luengo Garcia (Subject coordinator)	A7011, D8201A	david.luengo@upm.es	Sin horario. Meetings with prior appointment.
Marta Gil Barba	D8415	marta.gil.barba@upm.es	Sin horario. Meetings with prior appointment.

Eduardo Latorre Iglesias	D8202	eduardo.latorre.iglesias@upm.es	Sin horario. Meetings with prior appointment.
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* The tutoring schedule is indicative and subject to possible changes. Please check tutoring times with the faculty member in charge.

3. Skills and learning outcomes *

3.1. Skills to be learned

CEM13 - Adquirir un conocimiento instrumental mínimo que permita plantear formalmente un proyecto de investigación.

CGI02 - Comprender el procedimiento, valor y límites del método científico, siendo capaz de identificar, localizar y obtener datos requeridos en un trabajo de investigación, de diseñar y guiar investigaciones analíticas, de modelado y experimentales, así como de evaluar datos de una manera crítica y extraer conclusiones.

CGI03 - Valorar la importancia de las fuentes documentales, manejarlas y buscar la información para el desarrollo de cualquier trabajo de investigación.

CGI05 - Adquirir el conocimiento necesario sobre los mecanismos de financiación de la investigación y transferencia de la tecnología, y sobre la legislación vigente sobre protección de resultados.

UPM1 - Uso de la lengua inglesa

UPM2 - Liderazgo de equipos

3.2. Learning outcomes

RA47 - RA01 - Understand the process and characteristics of the research activity.

RA49 - RA03 - Acquire a critical and pragmatic attitude in relation to the theories about scientific knowledge.

RA51 - RA05 - Find out calls for research grants and properly draft proposals.

RA48 - RA02 - Properly use of the available bibliographic and bibliometric resources.

RA50 - RA04 - Present and rigorously defend a work in written and oral form in English.

* The Learning Guides should reflect the Skills and Learning Outcomes in the same way as indicated in the Degree Verification Memory. For this reason, they have not been translated into English and appear in Spanish.

4. Brief description of the subject and syllabus

4.1. Brief description of the subject

This course is aimed at introducing students to concepts and practices of the scientific research methodology. During the course, students will demonstrate their understanding and competence through the development of the study design for their own research project.

4.2. Syllabus

1. Scientific research processes
 - 1.1. Philosophy of science
 - 1.2. Scientific research method
 - 1.3. The research process - stages of research
2. Bibliographic resources and bibliometrics
 - 2.1. Research digital ID (Orcid, Scopus, WoS, etc.)
 - 2.2. UPM's Scientific Portal
 - 2.3. Ingenio and other information sources
 - 2.4. References and bibliographic managers
3. Communication techniques
 - 3.1. Scientific and technical language
 - 3.2. Elaboration of scientific documents
 - 3.3. Oratory and communication skills
4. Ethical aspects of scientific work
 - 4.1. The concept of ethics in research: ethical committees
 - 4.2. Invention, forgery and plagiarism
 - 4.3. Confidentiality, copyright and conflicts of interest
5. Scientific policy
 - 5.1. Introduction: ways of funding your research projects
 - 5.2. Calls for European Union funding projects
 - 5.3. Calls for Spanish Government funding projects
 - 5.4. Private research collaboration projects

5. Schedule

5.1. Subject schedule*

Week	Classroom activities	Laboratory activities	Distant / On-line	Assessment activities
1	Scientific research processes Duration: 02:00 Scientific research processes Duration: 02:00			
2	Bibliographic resources and bibliometrics Duration: 02:00 Bibliographic resources and bibliometrics Duration: 01:40			Written Exam - Scientific Research Processes Continuous assessment and final examination Presential Duration: 00:20
3	Bibliographic resources and bibliometrics Duration: 02:00 Communication Techniques Duration: 02:00			
4	Communication Techniques Duration: 03:40			Written Exam - Bibliography Continuous assessment and final examination Presential Duration: 00:20
5	Ethical Aspects of Scientific Work Duration: 02:00 Ethical Aspects of Scientific Work Duration: 01:40			Written Exam - Communication Techniques Continuous assessment and final examination Presential Duration: 00:20
6	Scientific Policy Duration: 03:40			Written Exam - Ethics Continuous assessment and final examination Presential Duration: 00:20

7	Scientific Policy Duration: 01:40			Presentation of Final Works Continuous assessment and final examination Presential Duration: 02:00 Written Exam - Scientific Policy Continuous assessment and final examination Presential Duration: 00:20
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				Global Written Exam (only for students failing the progressive evaluation) Final examination Presential Duration: 01:00

Depending on the programme study plan, total values will be calculated according to the ECTS credit unit as 26/27 hours of student face-to-face contact and independent study time.

* The schedule is based on an a priori planning of the subject; it might be modified during the academic year, especially considering the COVID19 evolution.

6. Activities and assessment criteria

6.1. Assessment activities

6.1.1. Assessment

Week	Description	Modality	Type	Duration	Weight	Minimum grade	Evaluated skills
2	Written Exam - Scientific Research Processes		Face-to-face	00:20	6%	/ 10	CGI02 CGI03 UPM1 UPM5
4	Written Exam - Bibliography		Face-to-face	00:20	6%	/ 10	UPM1 UPM2
5	Written Exam - Communication Techniques		Face-to-face	00:20	6%	/ 10	CGI02 CGI03 CGI05 UPM1 UPM5 CEM13 UPM6
6	Written Exam - Ethics		Face-to-face	00:20	6%	/ 10	CGI02 UPM1 UPM5
7	Presentation of Final Works		Face-to-face	02:00	70%	/ 10	CGI02 CGI03 CGI05 UPM1 UPM2 UPM5 CEM13 UPM6
7	Written Exam - Scientific Policy		Face-to-face	00:20	6%	/ 10	UPM1 CEM13 UPM6 CGI02 CGI05

6.1.2. Global examination

Week	Description	Modality	Type	Duration	Weight	Minimum grade	Evaluated skills
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2	Written Exam - Scientific Research Processes		Face-to-face	00:20	6%	/ 10	CGI02 CGI03 UPM1 UPM5
4	Written Exam - Bibliography		Face-to-face	00:20	6%	/ 10	UPM1 UPM2
5	Written Exam - Communication Techniques		Face-to-face	00:20	6%	/ 10	CGI02 CGI03 CGI05 UPM1 UPM5 CEM13 UPM6
6	Written Exam - Ethics		Face-to-face	00:20	6%	/ 10	CGI02 UPM1 UPM5
7	Presentation of Final Works		Face-to-face	02:00	70%	/ 10	CGI02 CGI03 CGI05 UPM1 UPM2 UPM5 CEM13 UPM6
7	Written Exam - Scientific Policy		Face-to-face	00:20	6%	/ 10	UPM1 CEM13 UPM6 CGI02 CGI05
17	Global Written Exam (only for students failing the progressive evaluation)		Face-to-face	01:00	30%	/ 10	CGI02 CGI03 CGI05 UPM1 UPM5 CEM13 UPM6

6.1.3. Referred (re-sit) examination

No se ha definido la evaluación extraordinaria.

6.2. Assessment criteria

The progressive evaluation will consist of two parts:

- 1) Written exams at the end of each of the 5 units of the course (6% per unit).
- 2) A work to be delivered and presented at the end of the course (70%). Depending on the number of students enrolled in the course this work will be either individual or in groups of 2-3 students.

The first part can be recovered in the final and/or extraordinary exam by students failing to pass the course through a global written exam (30%) that will include questions from the 5 units of the course. The second part is not recoverable and MUST be done during the course.

7. Teaching resources

7.1. Teaching resources for the subject

Name	Type	Notes
Carl J. Sindermann, "Winning the games scientists play: strategies for enhancing your career in science", Perseus Publishing, 2001	Bibliography	
Leslie A. Olsen and Thomas N. Hucklin, "Technical writing and professional communication", McGraw-Hill, 1991 (2nd Ed).	Bibliography	
C. George Thomas, "Research Methodology and Scientific Writing", Springer, 2021 (2nd Ed).	Bibliography	
E. B. Wilson, "An Introduction to Scientific Research", Dover Publications, 2012.	Bibliography	

Uwem Essia, "Lecture Notes on Research Methodology (Books 1-5)", 2022	Bibliography	
On-Line Resources	Web resource	Journal and conference papers, scientific reports, on-line bibliographic resources, websites of different calls for projects, etc.