

### Course Guide 44427 Master's final project

COURSE DAT	Α				
Data Subject					
Data Subject					
Code	44427				
Name	Master's final project				
Cycle	Master's degree				
ECTS Credits	15.0				
Academic year	2022 - 2023				
Study (s)					
Degree		Center	Acad. Period year		
2208 - Master's Degree in Molecular Nanoscience and Nanotechnology		Faculty of Chemistry	1 Annual		
Subject-matter					
Degree		Subject-matter	Character		
2208 - Master's De Nanoscience and N	gree in Molecular Ianotechnology	11 - Master's final project	End Labour Studies		
Coordination					
Name		Department			
CORONADO MIRALLES, EUGENIO		320 - Inorganic Chemistry			
SUMMARY					

Development of a research work in this area.

# PREVIOUS KNOWLEDGE

### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.



#### **Other requirements**

There are no specified enrollment restrictions with other subjects of the curriculum.

## COMPETENCES (RD 1393/2007) // LEARNING OUTCOMES (RD 822/2021)

#### 2208 - Master's Degree in Molecular Nanoscience and Nanotechnology

- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.
- Students should be able to integrate knowledge and address the complexity of making informed judgments based on incomplete or limited information, including reflections on the social and ethical responsibilities associated with the application of their knowledge and judgments.
- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Students should demonstrate self-directed learning skills for continued academic growth.
- Students should possess and understand foundational knowledge that enables original thinking and research in the field.
- To have the ability to develop a research team work.
- To possess the necessary knowledge and abilities to continue with future studies in the PhD program in Nanoscience and Nanotechnology.
- For students from field of knowledge (e.g. chemistry) to be able to scientifically communicate and interact with colleagues from another field (e.g. physics) in the resolution of problems laid out by the Molecular Nanoscience and Nanotechnology.
- To know the methodological approaches used in Nanoscience.
- To know the molecular nanoscience "state of the art".
- To know the ?state of the art? in molecular nanomaterials with optical, electric and magnetic properties.

## LEARNING OUTCOMES (RD 1393/2007) // NO CONTENT (RD 822/2021)

At the end of the training-learning period, students should be able to:

- Use the scientific databases, abstracts, full articles, documentation, etc. necessary to have a full vision of previous works, originality, interest and viability of a specific study.

- Use the experimental and theoretical methods to carry out a research work in the molecular nanoscience field.

- Work in the area of application needed by a specific study, with the maximum security for the operator and the environment.



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### Vniver§itatö́ dValència

- Produce a clear and concise report about their results obtained during their research work.

- Present and defend, in front of a specialized audience, the development, results and conclusions of the research work done.

- Explain in a clear and concise way the research work conclusions that might be of interest for a non-specialized audience.

- Demonstrate, during the development of the research work and during its exposition and defense, the ability to apply the obtained research experience in the planning and execution of future studies in different scenarios within the nanoscience field.

## **DESCRIPTION OF CONTENTS**

#### 1. Master dissertation.

Students will carry out an initiation to research work and will defend their master dissertation.

## WORKLOAD

ACTIVITY		Hours	% To be attended
Graduation project		e en s	100
Development of group work		9,00	0
Development of individual work		30,00	0
Development of a final project		300,00	0
	TOTAL	339,00	

## **TEACHING METHODOLOGY**

- Articles discussion.
- Master dissertation: experimental work, report elaboration, exposition and defence.

## **EVALUATION**

Activities evaluation by the tutor during the Master dissertation experimental work. 10-20%



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Master dissertation report.	30-50%
Master dissertation presentation, exposition and defence.	30-50%

