

### Course Guide 44990 Modelling electronic structure

# COURSE DATA

Data Subject			
Code	44990		
Name	Modelling electronic structure		
Cycle	Master's degree		
ECTS Credits	6.0		
Academic year	2021 - 2022		
Study (s)			
Degree		Center	Acad. Period year
2245 - Master's Deg in Theoretical Chem M	gree Erasmus Mundus	Faculty of Chemistry	2 Annual
Subject-matter			
Degree		Subject-matter	Character
2245 - Master's Degree Erasmus Mundus in Theoretical Chemistry and Computational M		4 - Optativas de segundo	Optional
Coordination			
Name		Department	
TUÑON GARCIA D	E VICUÑA, IGNACIO N	IILO 315 - Physical Chemistr	гу

### SUMMARY

English version is not available

# PREVIOUS KNOWLEDGE

#### Relationship to other subjects of the same degree

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



#### **Other requirements**

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

#### 2245 - Master's Degree Erasmus Mundus in Theoretical Chemistry and Computational M

- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.
- 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.
- Students are able to foster, in academic and professional contexts, technological and scientific progress within a society based on knowledge and respect for: a) fundamental rights and equal opportunities between men and women, b) The principles of equal opportunities and universal accessibility for persons with disabilities, and c) the values of a culture of peace and democratic values.
- Students understand the basic principles of "ab initio" methodologies and Density Functional Theory
- Students are able to solve problems and make decisions of any kind under the commitment to the defense and practice of equality policies.
- Students are organized at work demonstrating that they know how to manage their time and resources.
- Students have the ability of analyze and synthesize in such a way that they can understand, interpret and evaluate the relevant information by assuming with responsibility their own learning or, in the future, the identification of professional exits and employment fields.
- Students are able to discern between the different existing methods and know how to select the most appropriate method for each problem.
- Students understand and manage the mathematical tools required for the development of theoretical chemistry both in fundamental aspects and applications.

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

This course will be held at the Sorbonne University of Paris, an Erasmus Mundus partner, and will introduce the study of different models, from micro to meso-scale, to deal with complex biological systems.



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### Vniver§itatÿdValència

### WORKLOAD

ACTIVITY	Hours	% To be attended
Computer classroom practice	20,00	100
Theory classes	20,00	100
Tutorials	5,00	100
TOTAL	45,00	

## **TEACHING METHODOLOGY**

### English version is not available

## **EVALUATION**

### **Regular** assessment

The final mark for the course will be based on: 20% final exam of the course and 80% corresponding to the delivery of a report of exercises proposed by the professor.

#### Resit

The grade will be based on the report of the proposed exercises.

## REFERENCES

#### **Basic**

- Engel, T. y Reid, P., Quantum Chemistry and Spectroscopy, Prentice Hall, 2006.

Levine, I., Quantum Chemistry, 5<sup>a</sup> Ed., Prentice Hall, 2000.

Foresman, J.B. y Frisch, A., Exploring chemistry with electronic structure methods, 2<sup>a</sup> Ed., Gaussian, 1996.



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## **ADDENDUM COVID-19**

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

English version is not available

