

Course Guide 43994 European language

COURSE DATA

Data Subject	
Code	43994
Name	European language
Cycle	Master's degree
ECTS Credits	5.0
Academic year	2022 - 2023

Study (s)

Degree	Center	Acad. Period year
2184 - M.U. en Química Teórica y Modelización Computacional 13-V 1	Faculty of Chemistry	1 Annual

Subject-matter

Degree	Subject-matter	Character
2184 - M.U. en Química Teórica y	1 - Principles	Obligatory
Modelización Computacional 13-V.1		

Coordination

Name	Department
SANCHEZ MARIN, JOSE	315 - Physical Chemistry
TUÑON GARCIA DE VICUÑA, IGNACIO NILO	315 - Physical Chemistry

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.

1 43994 European language



Course Guide 43994 European language

Other requirements

OUTCOMES

LEARNING OUTCOMES

English version is not available

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	40,00	100
Tutorials	3,00	100
Seminars	3,00	100
Development of individual work	35,00	000000
Study and independent work	40,00	0
TOTAL	121,00	2, IIIIXII)

TEACHING METHODOLOGY

English version is not available

EVALUATION

Ordinary assessment

The knowledge acquired by the student will be evaluated along the course. The educational model to follow will emphasize a continuous effort and advance in training and learning.

The final student mark will be based on exercises that must be done during the course. The next criteria will be followed for assessment of student exercises:

- 20% Tests
- 20% from the student report
- 60% exam.





Extraordinary assessment

- It does not exist

REFERENCES

Basic

- World Pass Upper Intermediate
 Susan Stempleski
 Ed. Thomson
 ISBN 0-8384-0669-6
 - Workbook (Opcional): ISBN 0-8384-2567-4
 - Gramática recomendada: Practical Grammar. Level 3. John Hughes and Ceri Jones Heinle Cengage Learning ISBN 978-1-4240-1807-9
 - Otros materiales: Moodle, web de la UAM.

43994 European language