

Course Guide 44929 Mathematical physics

COURSE DATA

DATA SUBJECT

Code: 44929

Name: Mathematical physics Cycle: Master's Degree

ECTS Credits: 3

Academic year: 2025-26

STUDY (S)

Degree Center Acad. year Period

2183 - Master's Degree in Mathematical Facultat de Ciències
Research 1 Second quarter

SUBJECT-MATTER

DegreeSubject-matterCharacter2183 - Master's Degree in MathematicalSpecialty in fundamental

Research Specialty in fundamental ELECTIVES

COORDINATION

SUMMARY

Course offered by the Universitat Politècnica de València.

The corresponding course guide can be consulted at the following link:

https://www.upv.es/estudios/master/muima/en/consulta/assignatures-2/

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 / LEARNING OUTCOMES

44929 Mathematical physics 1 / 2



Course Guide 44929 Mathematical physics

DESCRIPTION OF CONTENTS

WORKLOAD

PRESENCIAL ACTIVITIES

| Activity | Hours |
|-------------|-------|
| Theory | 30,00 |
| Total hours | 30,00 |

NON PRESENCIAL ACTIVITIES

| Activity | Hours |
|-------------|-------|
| Total hours | 0,00 |

TEACHING METHODOLOGY

EVALUATION

REFERENCES

44929 Mathematical physics 2/2