

Course Guide 44929 Mathematical physics

COURSE DATA

Data Subject	
Code	44929
Name	Mathematical physics
Cycle	Master's degree
ECTS Credits	3.0
Academic year	2022 - 2023

_		
CI.	udv	/_\
>T	mv	161
	44 V	101

Degree	Center	Acad. Period	
		year	
2102 M.D. in Mothematical Decearch	Equity of Mathematica	1 First torm	

2183 - M.D. in Mathematical Research Faculty of Mathematics 1 First term

Subject-matter

Degree	Subject-matter	Character
2183 - M.D. in Mathematical Research	4 - Specialty in fundamental	Optional
	mathematics	

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

OUTCOMES



Course Guide 44929 Mathematical physics

LEARNING OUTCOMES

English version is not available

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	30,00	100
TOTAL	30,00	

TEACHING METHODOLOGY

English version is not available

EVALUATION

English version is not available