



Doc-Course “PDEs: Theoretical and Numerical Analysis and Control”

September 28th - November 27th, 2026
University of Sevilla (Spain)

Instituto de Matemáticas de la Universidad de Sevilla (IMUS)

Three Courses
(a 4-week teaching/training period):
Theoretical and numerical analysis
of PDE's, their applications and
related control and inverse problems

Growth
(a 4-week starting research period):
Students will work on the proposed
research tasks under the supervision
of assigned tutors

Presentations
(a 1-week final period):
Students will give public talks

Registration
from January 20th
to February 27th,
2026

Organizers:
D. Araujo de Souza
A. Doubova
E. Fernández-Cara
S. Sastre-Gómez



J.-L. Lions (1928 - 2001)



EXCELENCIA
MARÍA
DE MAEZTU



web: <https://departamento.us.es/edan/DocCourse26/>

