

SPOTLIGHTS TIME:

MANY EVENTS (SEMINARS, COURSES, WORKSHOP, THESIS DEFENSES) FOR THE
PHD SCHOOL IN MATERIALS SCIENCE AND NANOTECHNOLOGY.

12-16/01/2026

14/01/2026:

11:00: Lecture prof. Prof. Guillermo Diaz-Sainz
Aula E- DSC
(University of Cantabria, Spain) *Sustainability-
Driven Process Scale-Up: Continuous CO₂
Electroreduction for Formic Acid and Formate
Production*

19-23/01/2026

19/01/2026: 15.30: Lecture prof. Sigita
Tamulevičius.
Sala Conferenze-DFA
(Kaunas University of Technology) *Two-
Dimensional Ordered Nanostructures for
Sensing and Lasing Applications*

20/01/2026:

9:00 PhD

Defense: Antonio
Brancato, Lucrezia
Catanzaro and
Roberta Farina
Sala Conferenze-
DFA

22/01/2026:

PhD course:
Prof. L. Falciola
*Electrochemical
methods applied
to nanomaterials*

21/01/2026:
PhD course:
(morning+
afternoon)

Prof. L. Falciola
*Electrochemical
methods applied
to nanomaterials*

20/01/2026:

PhD course:

Prof. L. Falciola
*Electrochemical
methods applied
to nanomaterials*

26-30/01/2026

27/01/2026: 16.00: Lecture prof L. Gavioli (Un.
Cattolica Sacro Cuore)
Sala Conferenze DFA
"Chasing Nanoplastic by optical means"

28/01/2026:

10.00: PhD

Defense: Rosaria
Galvagno and
Federico Ursino
Sala Conferenze-
DFA

29/01/2026:

PhD course:

Prof. M.
Widenmayer
*Pathways to a
Sustainable and
Circular Materials
Development*

30/01/2026:

PhD course:

Prof. M.
Widenmayer
*Pathways to a
Sustainable and
Circular Materials
Development*

28/01/2026:

PhD course:

Prof. M.
Widenmayer
*Pathways to a
Sustainable and
Circular Materials
Development*

02-06/02/2026

02/02/2026:

9.00: PhD

Workshop: Cycle

39 and 40

(morning +

afternoon)

Sala Conferenze- DFA