

## 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 CO<sub>2</sub> Electroreduction for Formic Acid and Formate Production*

19-23/01/2026

**19/01/2026: 15.30: Lecture prof. Sigitas 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**

**21/01/2026:**  
**PhD course: (morning+ afternoon)**  
**Prof. L. Falciola**  
*Electrochemical methods applied to nanomaterials*

**22/01/2026:**  
**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 Nanoplastics 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*

02-06/02/2026

**02/02/2026:  
9:00: PhD Workshop: Cycle 39 and 40 (morning + afternoon)**  
**Sala Conferenze- DFA**

**04/02/2026: 12:00:**  
**Lecture Dr. Gaia Tomasello (Editor in Chief of Advanced Electronic Materials, and Deputy Editor of Physica Status Solidi A, Wiley)**  
**Sala Conferenze DFA**  
*"Scientific publishing: how to write for high-impact factor journals"*