

## Scientific Committee

Antonio Marcomini, University Ca' Foscari (Venice, Italy)

Danail Hristozov, University Ca' Foscari (Venice, Italy)

Lang Tran, Institute of Occupational Medicine (Edinburgh, UK)

Giovanni Libralato, University Ca' Foscari (Venice, Italy)



## Organizing Committee

Judith Friesl, The REACH Centre (Lancaster, UK)

Stella Stoycheva, The REACH Centre (Lancaster, UK)

Sara Alba, University Ca' Foscari (Venice, Italy)

Elisabetta Beda, Challenge School (Venice, Italy)

### Contact

Ca' Foscari Challenge School

Email: [trainingschool@sun-fp7.eu](mailto:trainingschool@sun-fp7.eu)

Tel.: +39 041 234 6853

Fax: +39 041 234 6941

Web: [www.sun-fp7.eu/2nd-nanoschool](http://www.sun-fp7.eu/2nd-nanoschool)

## Sponsors



SUN



modena

ECONANOSORB

Società Chimica Italiana



# 2<sup>nd</sup> Sustainable Nanotechnology School

A practical approach for understanding the environmental, health and safety implications of manufactured nanomaterials to foster their sustainable applications:  
A SUN, MODENA COST and ECONANOSORB training school

Campus Via Torino  
University Ca' Foscari Venice (Italy)  
Sunday 24<sup>th</sup> - Friday 29<sup>th</sup> January 2016

[www.sun-fp7.eu/2nd-nanoschool](http://www.sun-fp7.eu/2nd-nanoschool)

## School Purpose

The achievement of safe nanoproducts requires an understanding of the properties, biological interactions, fate, risks and environmental impacts of manufactured nanomaterials (MN). The School aims to transfer the state of the art knowledge on these aspects from key experts to the new generation nano environmental, health and safety (EHS) professionals.

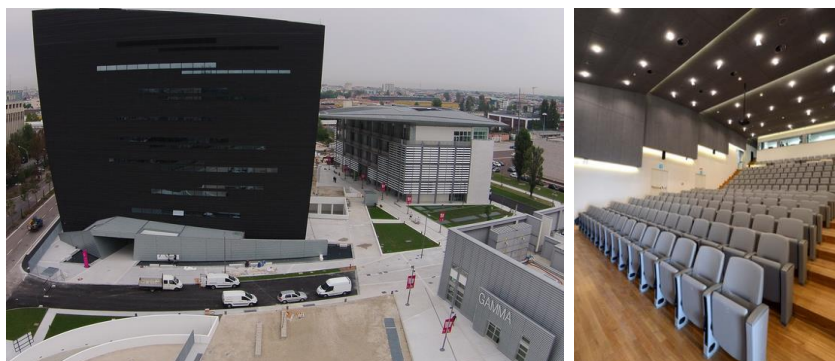
The School topics are:

- Health and Ecological Risk Assessment of MN, including nano-bio interactions, nano(eco)toxicology and exposure estimation
- Lifecycle Impact Assessment of MN
- Safe-by-Design nanomanufacturing
- Decision support for environmental, social and economic sustainability of nanotechnologies
- Risk Governance of nanotechnologies

The school includes lab training and computational modelling practical courses intended to build an integrative understanding in the above topics, while providing an interactive learning environment and direct access to key experts from Europe.

## School Location

The 2<sup>nd</sup> edition of the School will take place in Venice, Italy. The lectures will be held at the new modern campus of the Department of Environmental Sciences, Informatics & Statistics of University Ca' Foscari Venice – Scientific campus via Torino. The main lecture room is equipped with Wi-Fi.



## Target Audience

The 2<sup>nd</sup> Sustainable Nanotechnology School is especially designed for personnel from research and academic institutions as well as from industry, governmental agencies and hospital departments. The School is aimed at senior researchers, young scientists, PhD students and in fact anyone dealing with nanosciences, nanotechnologies, risk assessment and educational aspects of nanotechnology.

## School Certificates

Each participant will be given a Certificate of Attendance upon successful completion of the School.

## Deadlines

25 October 2015: Early Registration Deadline (Discount of 20%)

8 November 2015: Registration Deadline

## Registration Fee

The registration fee includes: school participation, course materials (slides, reference papers, journal club articles), welcome cocktail, lunches, coffee breaks and a social event. Hotel booking and dinners are not included. Due to the capacity limitations of our laboratories, **the maximum number of attendees to be accepted is limited to 45**. Registration will be on a first-come, first-served basis.

Participants	Full Price	Discounted Price (*)
Industries & Governmental agencies	1270 €	1020 €
Academic & Medical Staff/ NIA (Nanotechnology Industries Association) members	1050 €	840 €
PhD students and Post-Docs / Attendees from SUN project / SCI (Società Chimica Italiana) members	680 €	550 €

(\*) Early registration discount of 20%