



PhD newsletter

Nov 25

Seminars and workshop

INDUSTRIAL DOCTORATES TO SUPPORT CHEMICAL RE-SEARCH

The Event aims to present and discuss industrial doctorates as a joint tool between academia and business to promote research and innovation.

During the round tables, which will be attended by all the players involved in the Doctorates, strengths and any critical issues will be highlighted, with particular attention to technology transfer and its inclusion in corporate innovation strategy.

The event is organised in collaboration with the Commission for Relations with Industry of the Italian Chemical Society.

The event is dedicated to institutions, companies, universities and all experts in the field who are interested in exploring the topic in depth.

The event will take place in person at the Federchimica Auditorium, with the possibility of remote connection, and interaction via the Q&A function.

For those who are unable to attend in person, the Secretariat will provide, in a separate communication, the link for remote connection.



News

PRODUCTS AND SERVICES AT SPECIAL CONDITIONS Discover the agreements

New agreement with Teatro San Babila

You can buy tickets for the 2025 - 2026 theatre season at discounted prices, both for you and for those accompanying you to the theatre.



Shopping at To.market for Polimi community

Thanks to the just renewed agreement you will get an 11% discount every Monday at to.market stores in Milan.

You just have to show your badge or a document proving your Politecnico di Milano membership at the cash register.

You can find the full list of product and services at special conditions here 🔊 🕏





Starting Courses - DOCTORAL PROGRAMMES

PHD IN STRUCTURAL SEISMIC AND GEOTECHNICAL ENGINEERING

PROF. MASSIMILIANO CREMONESI

ADVANCED TOPICS IN THE FINITE ELEMENT METHOD FOR STRUC-TURAL ANALYSIS

The course introduces advanced topics in Finite Element Analysis, including nonlinearities, large displacements, contact, and explicit time integration.

From November 18th, 2025

PROF. ROBERTO FEDELE

INVERSE PROBLEMS AND FINITE ELEMENT MODEL UPDATING

The course concerns the inverse problem theory with a focus on engineering applications and on Matlab programming

From November 18th, 2025











