



PhD newsletter

Jun 25

Seminars and workshop

SUMMER SCHOOL - THERMOPHYSICAL PROPERTIES OF FLU-IDS FOR ENERGY AND CCS APPLICATIONS: MODELLING AND MEASUREMENT

In the framework of the Horizon Europe project ENCASE Our partners - ENCASE, PoliMI organizes this course which will cover both advanced numerical tools (Equations of State models, properties correlations, etc.) and measurement methods and standards for the characterization of thermophysical properties of fluids relevant to the low carbon energy field.

From June 23rd, 2025



SUMMER SCHOOL - BUILDING THE DIGITAL TWIN AND THE EPBD

The main objectives of the Summer School are:

- 1. an in-depth exploration of the topic of Digital Twins applied to the built environment sector, particularly as a tool to improve energy performance and comfort;
- 2. analysis and implications of the latest Energy Performance of Buildings Directive (EPBD4);
- 3. description and examples of application of calculation methodologies consistent with the principles of EPBD4, both for energy performance and environmental performance (Life Cycle GWP indicator calculation).

Delivery mode: in presence.

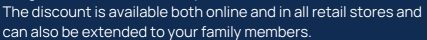
Language of instruction: English.



News

PRODUCTS AND SERVICES AT SPECIAL CONDITIONS New agreement with ItalianOptic

You will get a 40% discount on prescription glasses and sunglasses, as well as free eye exams.







All you need to do is show your university ID at the checkout or enter the discount code

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











