

CALLS AND EVENTS

POLITECNICO

MILANO 1863

IDEA League

IDEA LEAGUE STUDENT GRANTS 2024

Politecnico di Milano supports short-term research exchanges among IDEA League PhD candidates. The grants are made available to Politecnico di Milano PhD Candidates who want to do a short-term research stay at an IDEA League partner university.

Further information: https://idealeague.org/students/studentgrants

The application for admission to the selection procedure must be sent only through the application:

"Application form" > "Selection procedures", available in the <u>online services</u> of Politecnico di Milano.

Please note that inside the application the section INCOME DATA doesn't have to be filled in.

For further information: michele.disabato@polimi.it

Call Application Form

Deadline: 22 December 2023, Midday (12.00 Italian time)





CALL FOR INTERNATIONAL MOBILITY 2024/2025

the first Call for International Mobility 2024/2025 is now open.

You can apply until January 10th 2024 by midday (CET) for a period of study or research for thesis in a partner institution abroad.

Please find <u>here</u> the call and all the relevant information about it.

Deadline for application: 10th January 2024 (12:00 midday)

SEMINARS AND WORKSHOPS



ENGINEERING INTELLIGENCE

Prof. Tomaso Poggio is one of the founders of computational neuroscience. His research is now focused on the mathematics of deep learning and on the computational neuroscience of the visual cortex.

15-16 January 2024





DEEP REINFORCEMENT LEARNING OF CONTROL STRATEGIES FOR HIGH-DIMENSIONAL ROBOTICS AND DYNAMICAL SYSTEMS

Dr. Botteghi will look at how to improve sample efficiency in deep reinforcement learning for robotics and dynamical systems.

December 14th, 2023 – Sala consiglio B23, via La Masa 1

OTHER NEWS



PRODUCTS AND SERVICES AT SPECIAL CONDITIONS

Thanks to the new agreement with To.market you will get 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.



STARTING COURSES – DOCTORAL PROGRAMMES

PHD IN MATHEMATICAL MODELS AND METHODS IN ENGINEERING

ADVANCED NUMERICAL METHODS FOR PREDICTIVE DIGITAL TWINS Prof. Prof. Paolo Zunino – Dott.ssa Stefania Fresca

This course offers the tools to harness physics-based and data-driven numerical methodologies, empowered by deep learning methods, for predictive digital twins.

From 29th January 2024

