



# PhD newsletter

Feb 26

## Calls and events



**DEADLINE: 25<sup>TH</sup> FEBRUARY 2026**

### **We are looking for new Ambassadors for the upcoming EXPO@POLIMI events**

After the first events dedicated to India and Iran, Expo@Polimi project will restart in spring. If you would like to showcase your country of origin or a country you are passionate about, you can apply as an Ambassador and take part directly in the events or simply share ideas and materials.



## News

### PRODUCTS AND SERVICES AT SPECIAL CONDITIONS **DE-SIDERA at teatro Filodrammatici**



An interweaving of lives that brush against each other, collide, and miss one another. A story about the need to become someone and the fear of not being enough. A performance about love, solitude, and desire – which sometimes burns, sometimes heals, but always moves us.

From February 10th to 15th



POLITECNICO  
MILANO 1863

Find out other theatres promotions  

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

## Starting Courses – DOCTORAL PROGRAMMES

### PHD IN ELECTRICAL ENGINEERING

PROF. KALYANMOY DEB – MICHIGAN STATE UNIVERSITY, USA

#### **061901 - EVOLUTIONARY MULTI-CRITERIA OPTIMIZATION AND DECISION-MAKING**

This week-long course will introduce multi-criterion search and optimization evolutionary algorithms and their application in practical problems through public-domain software.

From March 3 to 6, 2026 

PROF. DINH DUONG LE; DR. NHI THI AI NGUYEN, THE UNIVERSITY OF DANANG, VIETNAM

#### **064329 - INTEGRATION OF RENEWABLES AND ENERGY STORAGE INTO POWER SYSTEMS**

The course provides a comprehensive understanding of the modeling, analysis, and operation of power systems with renewables and energy storage systems, focusing on dealing with uncertainty in power systems through probabilistic power flow approaches.

From June 1 to 12, 2026 

## PHD IN MECHANICAL ENGINEERING

PROF. GANDOLLA MARTA, PROF. ARRIGONI STEFANO

### ADVANCED ROBOTICS AND HUMAN-ROBOT INTERACTION: PERCEPTION, CONTROL, AND INTELLIGENCE

This PhD course covers advanced robotics and collaborative systems, focusing on perception (vision and sensor fusion), control, motion planning, navigation, and human-robot interaction to boost autonomy and real-time adaptability. It combines theory with hands-on labs and a final project using industry-standard tools (ROS 2, MoveIt, Gazebo), from simulation to implementing perception, planning, and interaction on a physical robot.

From February 12, 2026



## Starting Courses – PHD SCHOOL

PROF. JACCHETTI EMANUELA, PROF. WALLWORK ADRIAN JOHN

### SCIENTIFIC / ACADEMIC ENGLISH: WRITING AND PRESENTING WITH AND WITHOUT THE SUPPORT OF LLMS

The lessons integrate the traditional elements of a course on writing and presenting in English with insights and strategies on the way Large Language Models (LLMs), such as ChatGPT, Poe, Gemini and Curies can be used as a support, but highlighting that they also have serious deficiencies. The goal is to enable students to write a paper and presentation slides with no mistakes in the English, and to improve their overall presentation and communication skills.

From February 12 to March 4, 2026



PROF. SANCASSANI SUSANNA

### TEACHING METHODOLOGIES, STRATEGIES AND STYLES

The main objective is to enable students to create effective course design, consistent assessment strategies and to apply valid classroom management strategies.

From February 3 to March 20, 2026

