



POLITECNICO  
MILANO 1863

SCUOLA DI INGEGNERIA INDUSTRIALE  
E DELL'INFORMAZIONE

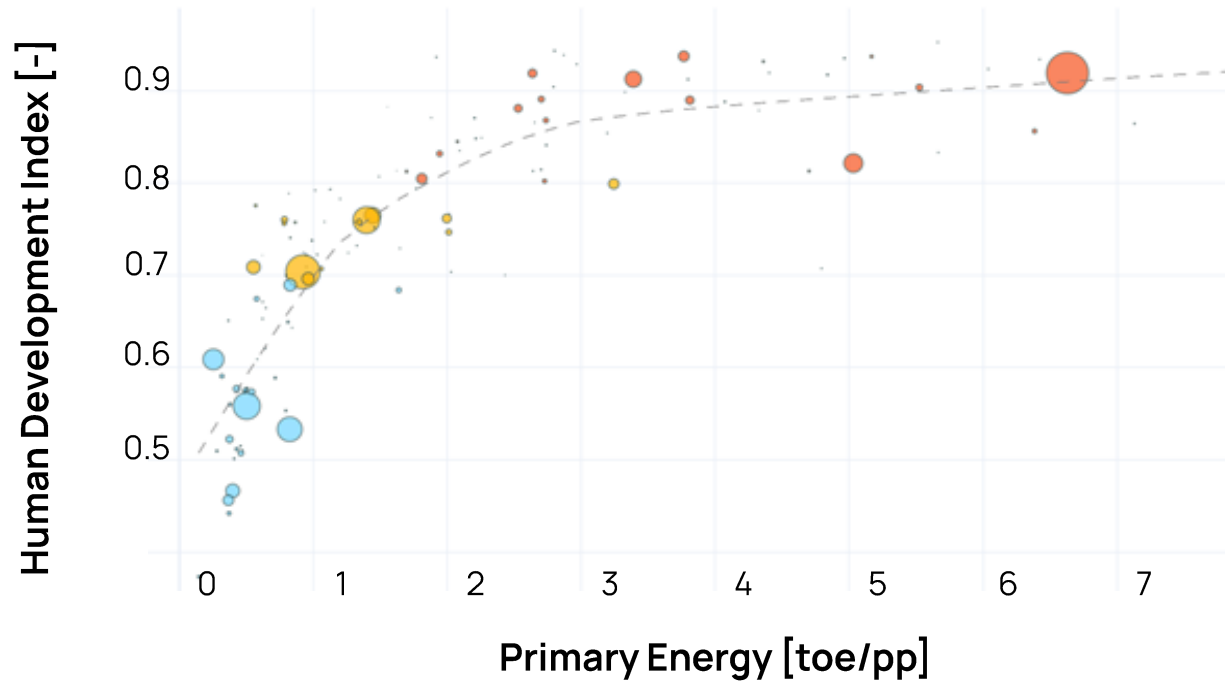
OPENDAY 2026

# Master of Science in ENERGY ENGINEERING

16.04.2026 | Webinar

# Why Energy Engineering?

Energy has a central role for the **development of the countries** and for the **quality of life of the people**.



## Human Development Index:

- Health
- Knowledge
- GNI per person

## The future challenges of the Energy:

- Increasing world population
- Environmental sustainability
- Evolution of the global geopolitic scenario

# What is Energy Engineering?

Energy Engineering is the engineering sector that deals with the **development, design and management of energy systems and their components.**

Energy plants are all those installations for the **production, transformation and use of energy.**

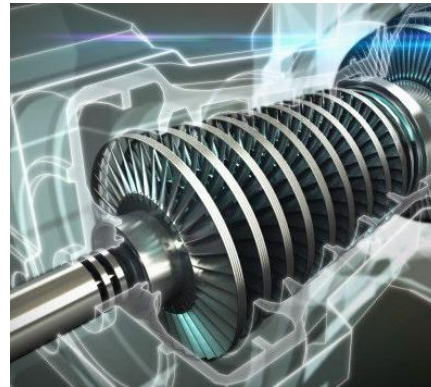
Some examples are large power plants, air conditioning systems for residences and offices, the engine of a car or of an aircraft, a solar collector and so on

The energy engineer is called to contribute to the **development of technologies** for the production and rational use of energy and the consequent **environmental impact** in a context where energy is a fundamental element of **developed societies**, and essential for the economies of the **emerging countries.**

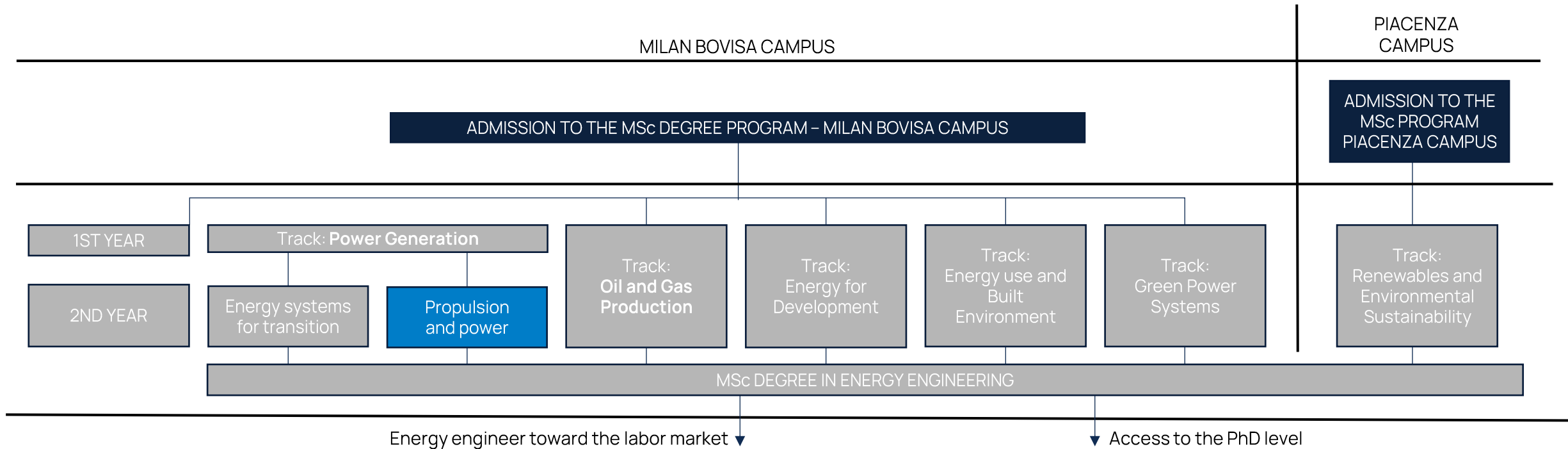


# Career Opportunities

- Energy industries operating with renewable and/or fossil sources involved in the [production, dispatching or distribution processes](#)
- Industries manufacturing and selling [machines as well as components](#) as gas/steam turbines and compressors, hydraulic or wind turbines, engines, solar panels, boilers, air conditioners, refrigerators, heat exchangers
- [Design, testing, operation and maintenance](#) of energy systems such as, for example, air conditioning systems, food storage systems, small and medium-sized systems for the production, distribution and use of energy
- Design of [Zero Energy Buildings \(ZEB\)](#), decarbonization of built environment, urban energy planners, designer of renewable energies integration
- [Energy management sector](#), in private and public companies that supply the energy service (Energy Manager)
- [“Energy analyst”](#) in private / public companies and international organizations, responsible of collecting and analyzing energy data to provide information, trends and future scenarios to support the strategic choices.



# Structure of the Study Programme



# Teaching Activities

**Overall ECTS: 120 = 100 Courses + 20 Thesis**

- **Fundamentals (36 ECTS):** *common to all the tracks*
  - Heat and Mass Transfer (10 ECTS)
  - Energy Conversion or Heating and Cooling Systems (10 ECTS)
  - Fundamentals of Chemical Processes (8 ECTS)
  - Electric Power Systems or Electric Conversion from Green Sources of Energy (8 ECTS)
- **Specialized (32 ECTS):** *giving the character of each track*
- **Interdisciplinary (32 ECTS):** *linking various engineering areas*
  - Guided choice in groups (24 ECTS)
  - Free choice (8 ECTS) among all the subjects of the Study Programme or in the **Labs** and Soft Skills groups

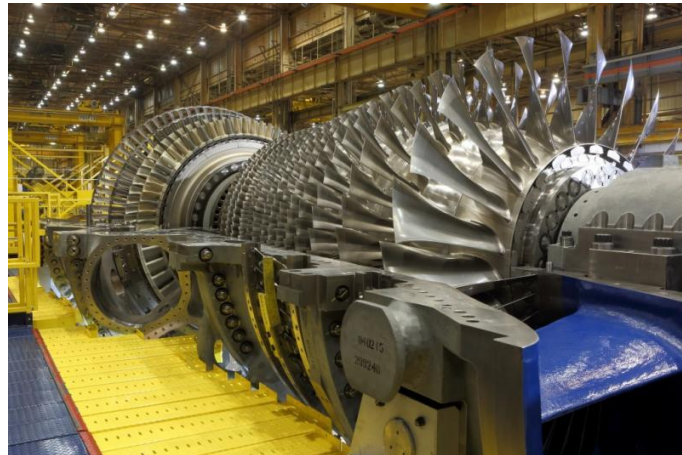
# Power Generation | Topics



Power plants



Industrial processes



Turbomachines



IC and Hybrid engines – Fuel cells

# Power Generation I Structure

1<sup>th</sup> year:  
General



2<sup>th</sup> year track:  
Energy Systems for Transition

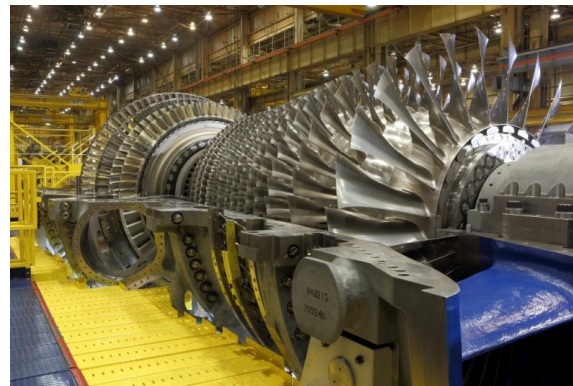
2<sup>th</sup> year track:  
Propulsion and Power  
(Joint Track with Mech. Eng.)



Power plants



Industrial processes



Turbomachines



Engines – Fuel cells

# Power Generation I Specialization Courses

## Energy systems for transition

- **Chemical Processes and Technologies** aims to provide knowledge of the fundamental unit operations of the chemical and process industry, which are used in transformations related to energy production.
- **Advanced Energy Systems** deals with the production of decarbonized energy vectors (electricity and hydrogen) from fossil fuels
- **Power Production from Renewable Energy** illustrates the potential and technical and economic problems associated with the use of various technologies for the production of electrical power from renewable sources
- **Chemical processes for energy vectors** provides the bases of chemical and physical equilibria and on chemical kinetics, which are necessary for the understanding of unit operations and chemical processes relevant to applications in the energy field
- **Electrochemical energy conversion and storage** enables to model and design electrochemical energy devices, including fuel cells and batteries dealing with both automotive and stationary applications

# Power Generation I Specialization Courses

## Propulsion & Power

- **Internal combustion engines** provides a physical and mathematical description of reciprocating spark and compression ignition engines
- **Turbomachinery** analyze in detail the theoretical and practical fluid-dynamic features of hydraulic and thermal turbomachines suited for energy conversion, industrial processes and transportation
- **Power Production from Renewable Energy** illustrates the potential and technical and economic problems associated with the use of various technologies for the production of electrical power from renewable sources
- **LAB - Internal Combustion Engines and Turbomachinery**
- **Applied CFD for Industrial Engineering** introduces the students to the Computational Fluid-Dynamics, providing the required abilities to manage the whole CFD project cycle with awareness of the modelling problems involved.
- **Modeling of Automotive Propulsion Systems** enables to model and design automotive propulsion systems based on electric and I.C.E. hybrid technologies.

# Oil and Gas Production | Topics



Exploration



Production



Transportation



Refining

# Oil and Gas Production | Specialization Courses

## Fundamentals of Oil and Gas engineering:

- This subject deals with geology, hydraulics and physics matters mainly, including the most advanced concepts of physics and chemistry of 2 and 3 phase reservoir systems

## Sustainable Use of Underground Energy Resources:

- The course will cover the basic processes associated with fluid flow in porous and fractured media, geological storage technologies and its extensions to multiphase flows

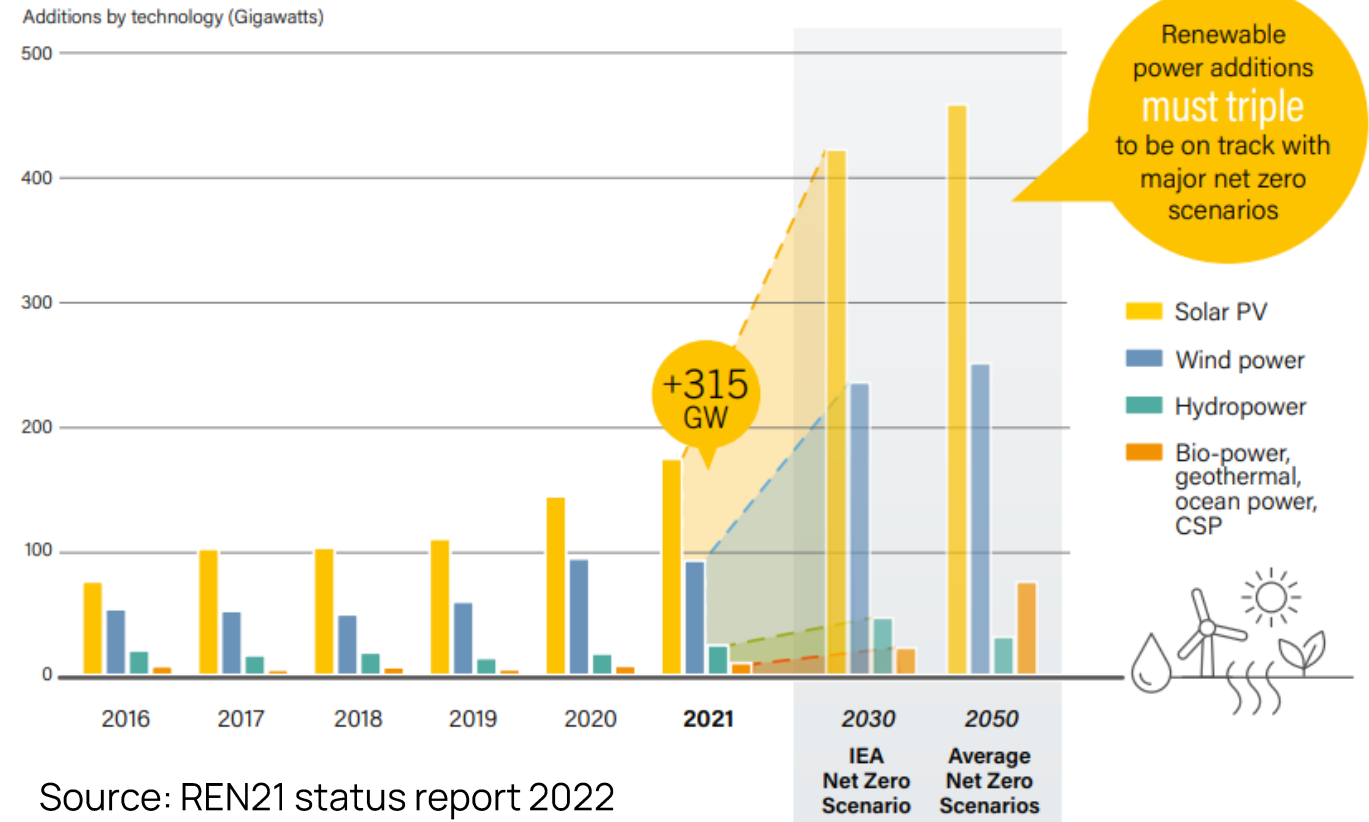
## Oil and Gas field development and production:

- The course will provide the basis for understanding how an oil or gas field is designed, developed and managed during the production life

# Green Power Systems | Topics



## Annual Additions of Renewable Power Capacity [GW]



# Green Power Systems | Specialization Courses

## Wind, Hydro and geothermal power generation & Solar and biomass power generation

- These courses provide the knowledge and the tools to correctly design and operate renewable power systems

## Electric conversion from green sources of energy

- The goal of the course is to provide the fundamental elements of the energy conversion produced by renewable sources and their connection to the electric grid

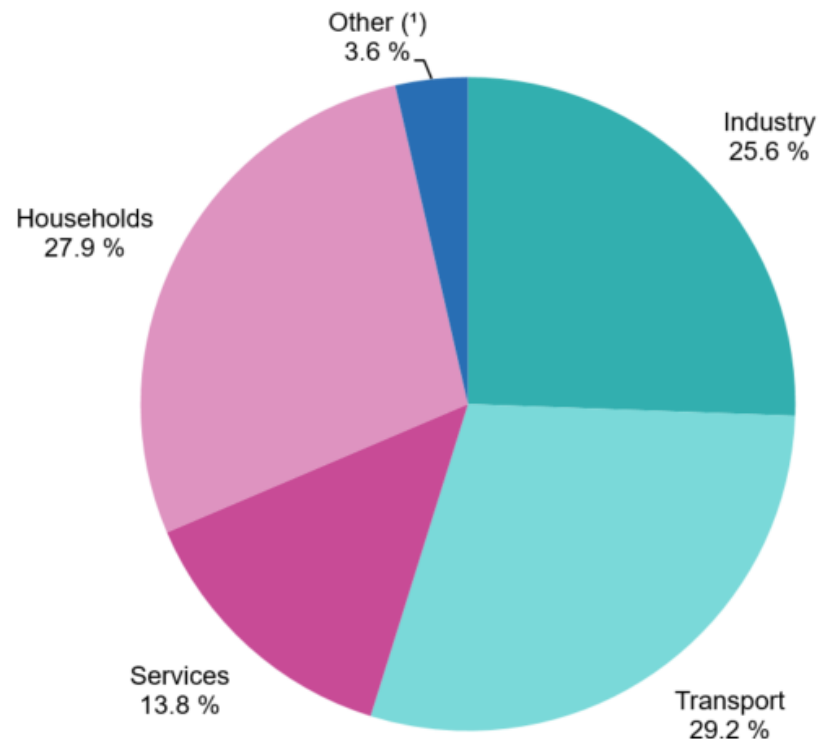
## Design of fluid machines for clean power generation

- The course provides the necessary basic skills for the aerodynamic design and performance analysis of fluid machines in the frame of power production from renewable energy (i.e. wind and hydraulic turbines)

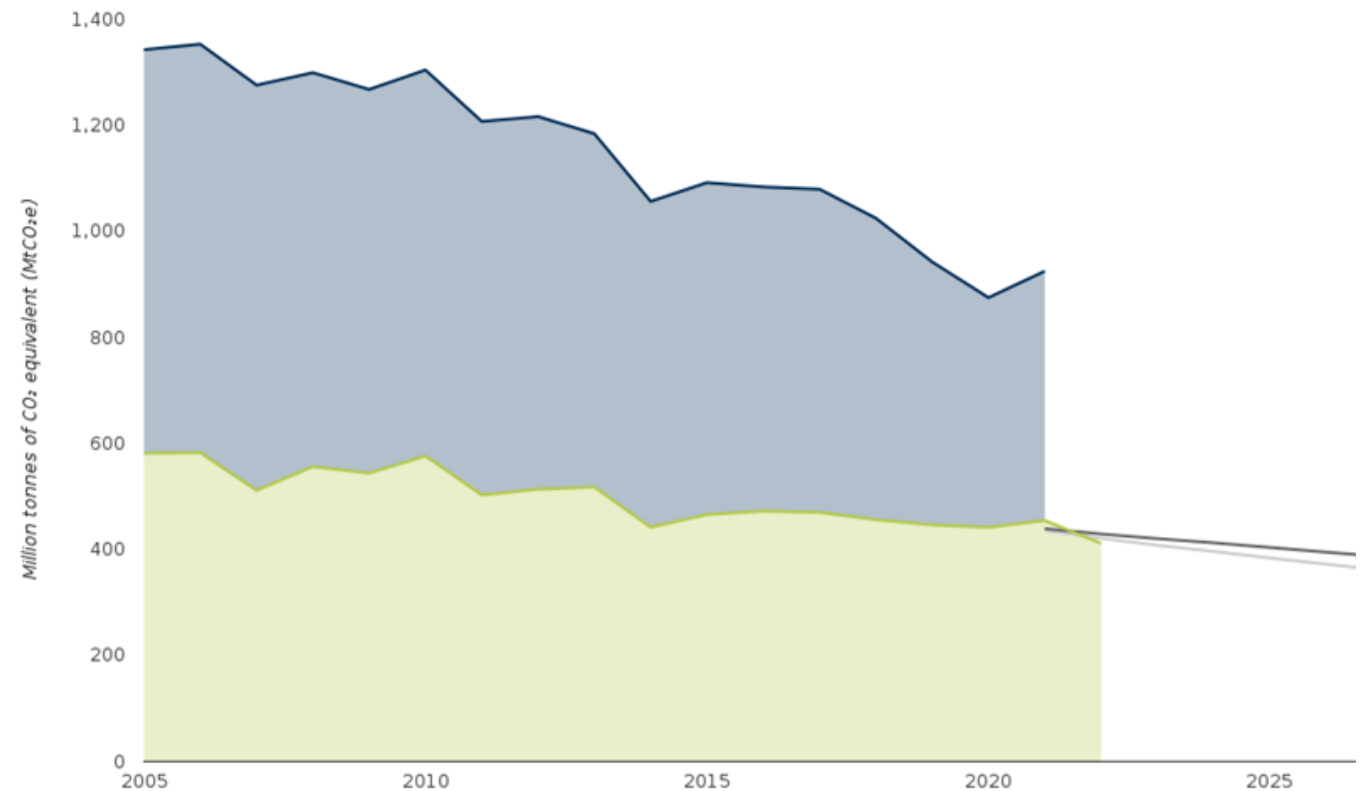
# Energy Use and Built Environment | Topics

In Europe **households** (i.e. the built environment) account for about **28% of the end-use energy consumption** and **36% of greenhouse gas emissions**.

Energy consumption by sector (Europe)



Greenhouse gas emission in buildings (Europe)

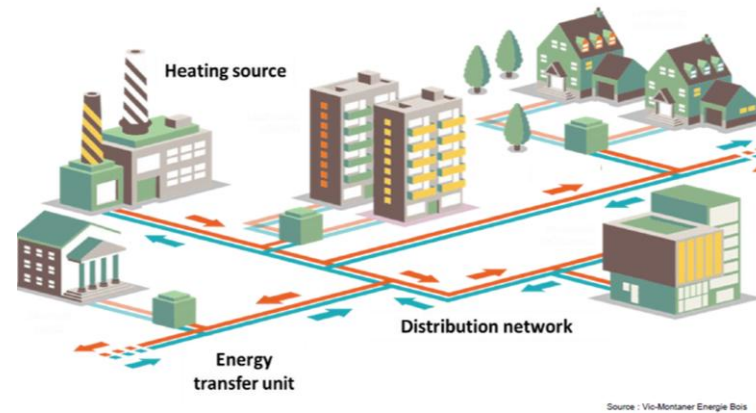


# Energy Use and Built Environment | Topics

## Green Buildings



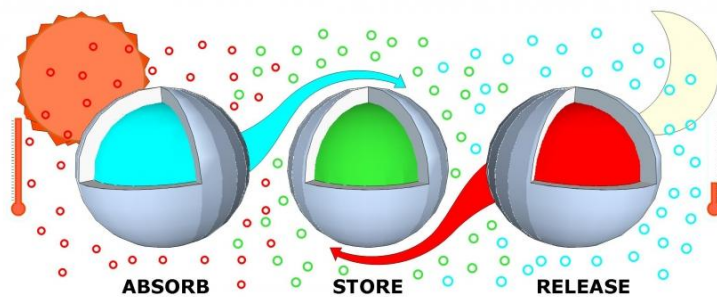
## District Heating & Cooling



## Integration of Renewables



## Thermal Energy Storage



## Industrial HVAC



## Automotive HVAC



# Energy Use and Built Environment | Specialization Courses

## Zero and positive energy districts

- The course aims to provide the base knowledge and tools for the development of buildings efficiency renovation and new plans at district and urban scale

## Green building energy systems

- The course is aimed at providing the knowledge needed to design a "green" building with reduced environmental impact while maximizing occupant health

## Safety ventilation and HVAC systems design

- The course is aimed at providing the knowledge and the tools needed to design an HVAC system

# Energy for Development | Topics

## SUSTAINABLE DEVELOPMENT GOALS

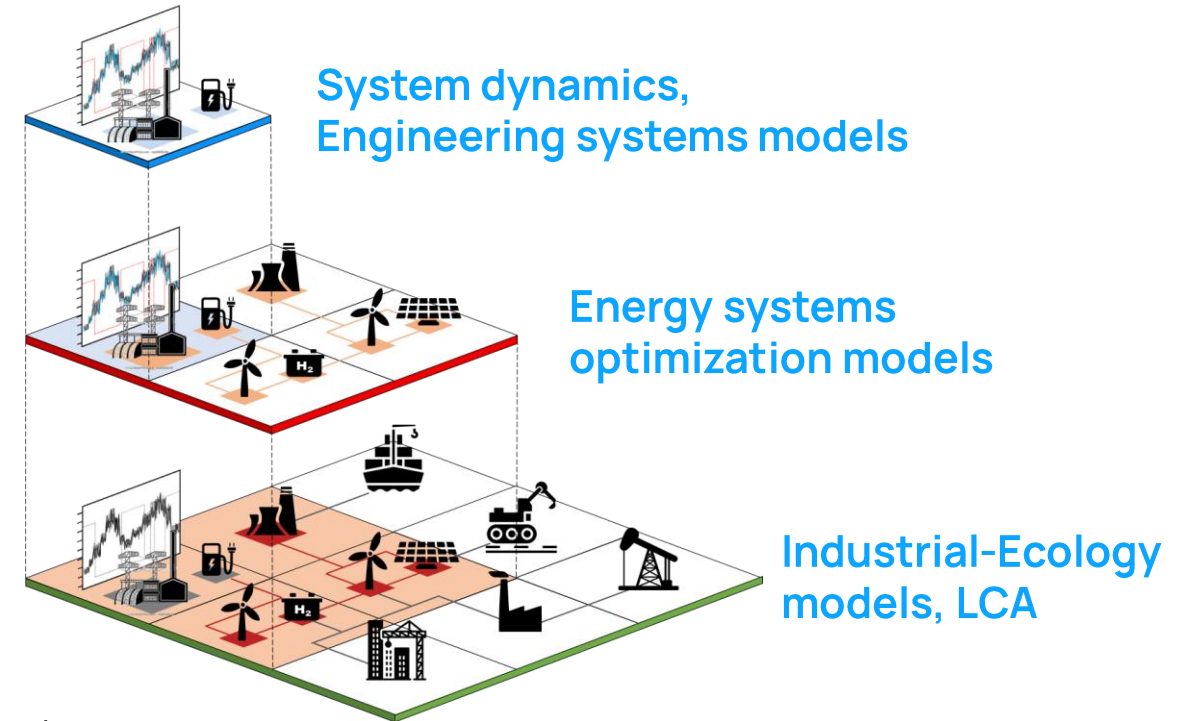


### Agenda 2030 – Goal 7

- Affordable and Clean Energy for All
- Energy is key in achieving socio-economic development

### How to...

- **reach** Goal 7 without hindering the others?
- **model** the evolution of energy systems at local/national scales?
- **measure** the environmental/economic impact of energy transition?



# Energy for Development | Specialization Courses

## Thermoeconomics and Energy modeling

- Fundamentals of cost accounting and Thermoeconomics
- National energy statistics and energy balances
- Modelling energy supply chains at national scale in future scenarios

## Energy Accounting and Impact Assessment Methods

- Principles and practice in Quantitative Impact Assessment methods
- Life Cycle Assessment, Industrial Ecology methods

## Engineering and cooperation for development

- Project Cycle Management applied to development projects and contexts
- Energy systems planning and modelling at local scale (villages, districts, stand-alone systems)

## Development economics

- Principles of development economics are key to understand the global challenges of development

# Renewables and Environmental Sustainability

## The Piacenza Campus

- Very **well-connected** to Milano
- Limited number of **Students per Teacher** → teaching on a human scale
- Strong **internationalisation** → more than 50% foreign students
- Strong collaboration with **leading energy companies and the nearby lab (LEAP)** → possibilities for MSc Thesis



# Renewables and Environmental Sustainability | Specialization Courses

**Courses cover both energy technologies and advanced analysis/optimization methods, including computer-aided tools:**

- **Energy engineering courses** as “Bioenergy and Waste-to-Energy Technologies” and “Renewable Energy” and “Low Carbon Technologies”
- **Electric engineering courses** as “Electric Conversion of Renewable Energy Sources” and “Smart Grids and Regulation for Renewable Energy Sources”
- **Environmental engineering courses** as “Air Pollution and Control Engineering” and “Industrial Ecology”
- **Lab courses** as “Process Modelling and Simulation”, “Energy Systems Optimization”, “IoT-Driven Thermal Systems”

# Passion in Action (PiA)

Passion in Action is a catalogue of **open participation** teaching activities that Politecnico offers to students to support **the development of transversal, soft, and social skills** and to **encourage/facilitate** students in enriching their **personal, cultural, and professional** experience.

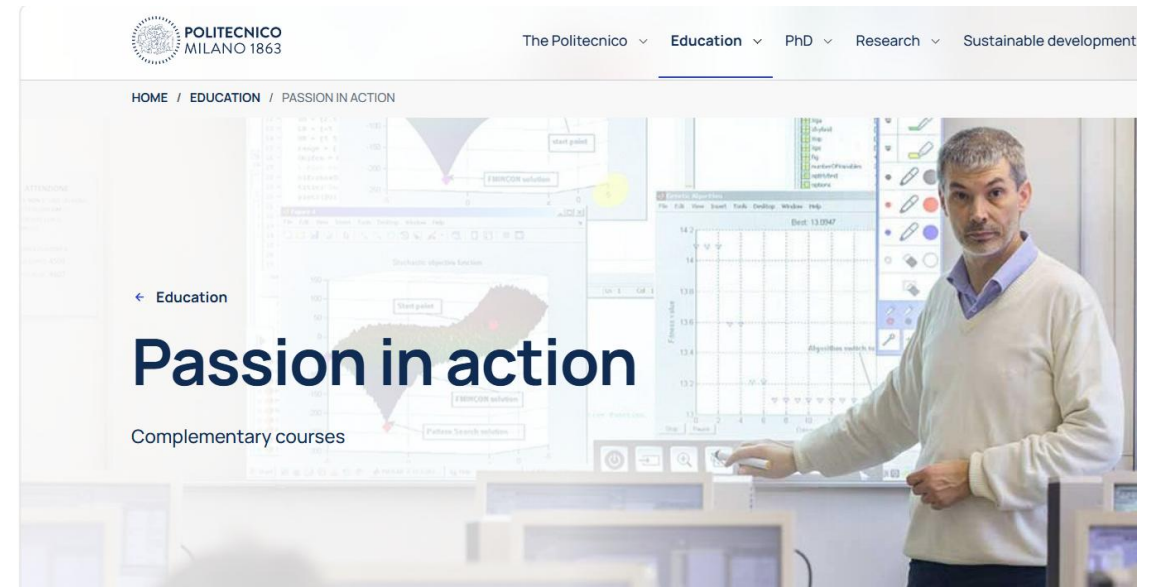
- A **range of subjects** can be chosen, depending on **personal interests** and **aptitudes**.
- A **range of activities** can be picked: **short courses** on transversal tools and methodologies; design activities on **multidisciplinary** areas; group work projects in **cooperation with companies**; **hackathons** and **students' competitions**.



Find out more on the Politecnico Website:

<https://www.polimi.it/formazione/passion-in-action>

Extra-curricular activities will be **tracked in the students' career** in the diploma supplement and by an electronic badge.



## Interdisciplinary Programs

They are designed to enrich the profile of Master's graduates with systems-thinking skills, an interdisciplinary perspective, and a strong inclination toward innovation:

- **Green Technologies** focuses on environmental sustainability and the decarbonization of the economy
- **Smart Infrastructures** is oriented toward the design and management of smart infrastructures and the streamlining of processes

Both programs are embedded within the Master's Degree pathway and involve the acquisition of **academic credits included in the overall 120 CFU** required for the LM course.

**Requirements:** **15 ECTS** of qualifying credits from the **Energy Engineering** degree program  
**10 ECTS** from selected courses offered by **other degree programs**

Students are also required to attend a compulsory **workshop** organized in collaboration with the Enel Foundation.

*Enrollment takes place when completing the study plan. Certification of completion of the program will be recorded in the Diploma Supplement and recognized through the awarding of a specific digital badge.*

# Honours Programme

## Scientific Research in Industrial Engineering – Energy

- This programme falls within the strategy for **high level training** of Politecnico di Milano.
- It is intended for students with **high predisposition to studies and research** and aims at improving the students' skills in order to train engineers devoted to science and technological research.
- The programme is structured through the ordinary Course in Energy Engineering and gives the opportunity of **deepening some subjects** from the point of view of both methodology and contents, under the **supervision of a reference professor**.
- For this purpose the programme foresees **additional training activities** in several disciplines and within the MSc Thesis for a total of **20 additional credits**.
- The title of the programme will be **officially reported in the transcript of records** together with the description of the conducted activities.



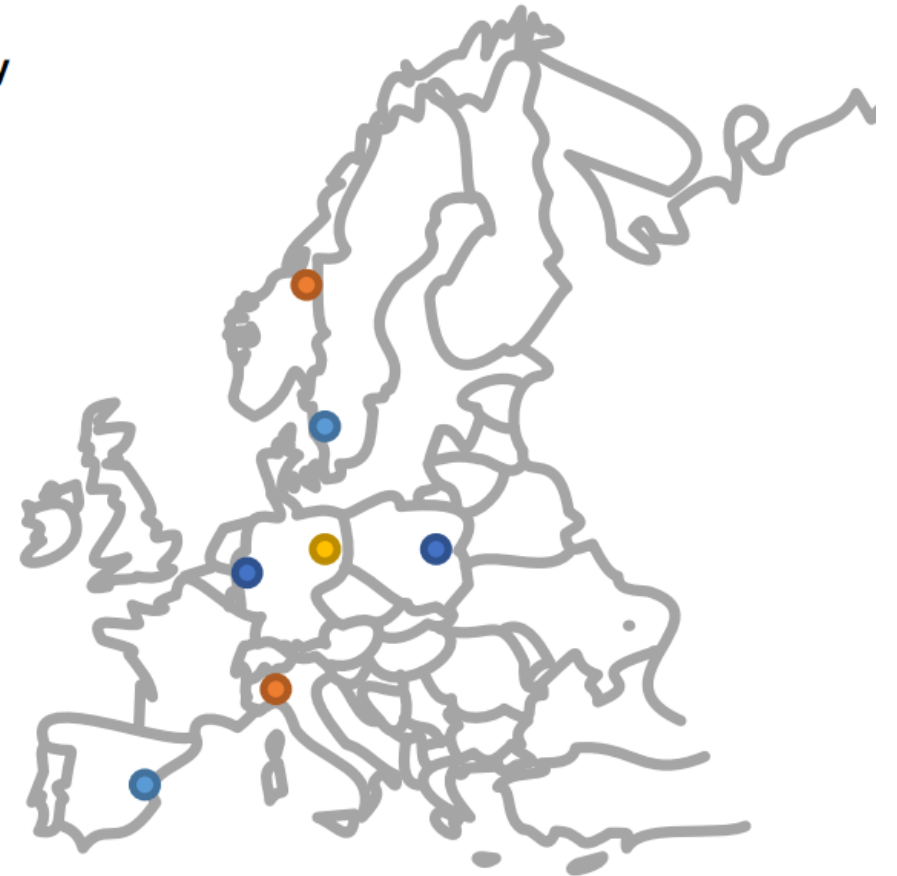
To find out more, visit the Politecnico Website: <https://www.ccs-energetica.polimi.it/it/honours-programme/>

# Enhance Program

## European Universities of Technology Alliance

### Association of seven renowned Universities of Technology

- Chalmers University of Technology (Sweden)
- Norwegian University of Science and Technology (Norway)
- Politecnico di Milano (Italy)
- RWTH Aachen (Germany)
- Technische Universität Berlin (Germany)
- Universitat Politècnica de València (Spain)
- Warsaw University of Technology (Poland)

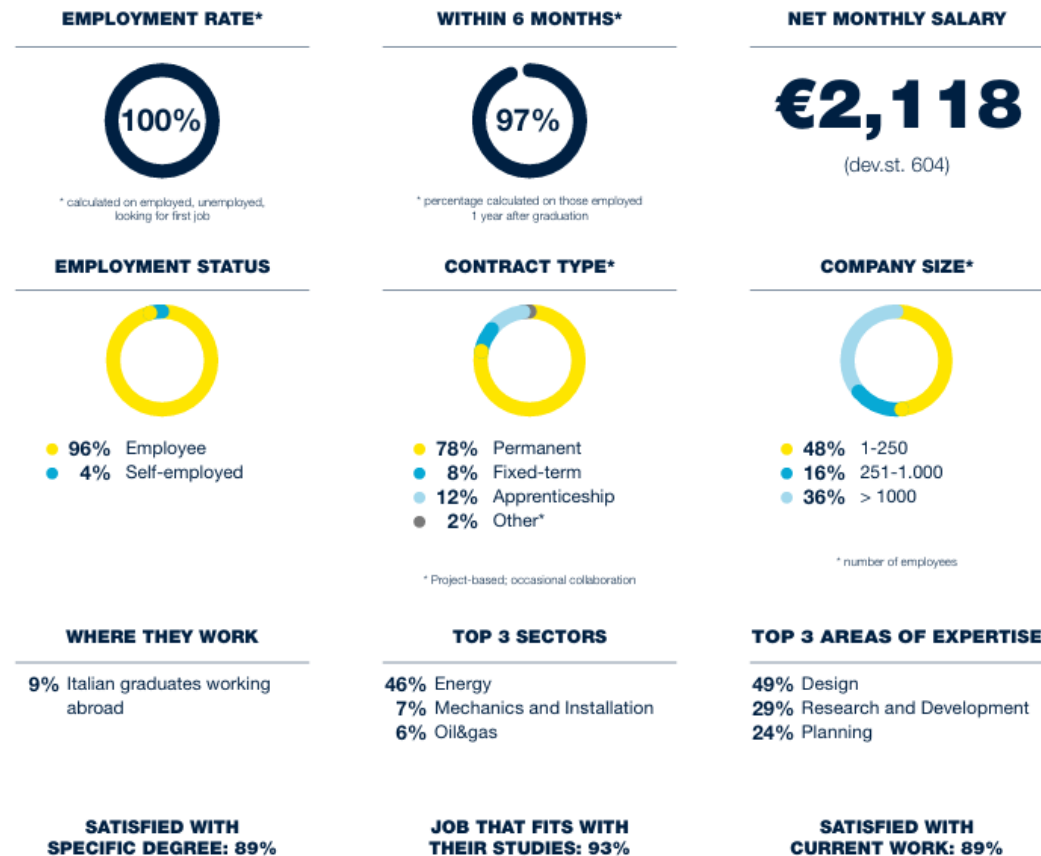


To find out more, visit the Politecnico Website: <https://www.polimi.it/il-politecnico/network-internazionali/enhance>

# Occupational survey | after 1 Year from graduation

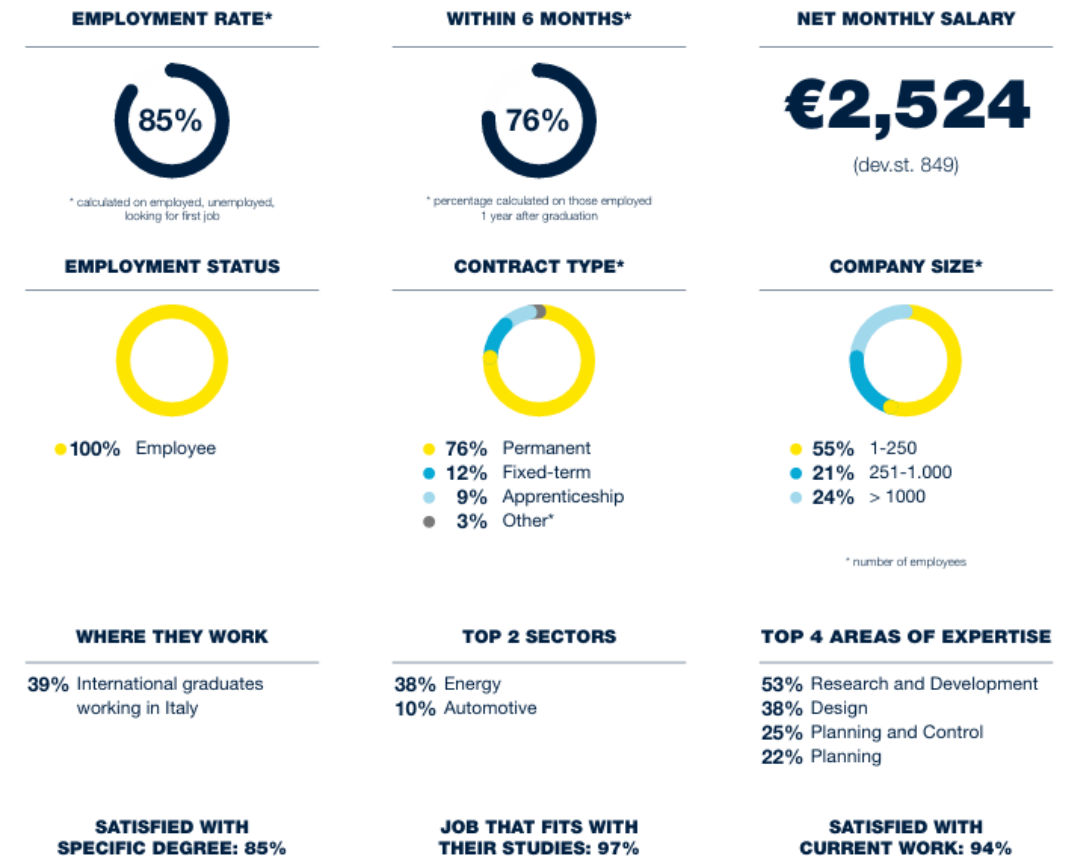
## Italian students (data 2024) Working in Italy: 91%

229 Italian students obtained the Master's degree in Energy Engineering. Total respondents to the annual employment survey were 170.



## International students (data 2024) Working Abroad: 61%

69 International students obtained the Master's degree in Energy Engineering. Total respondents to the annual employment survey were 49.



# Admission criteria

## Students with a BSc from an Italian University CFU-weighted average score $\geq SC$

- **Admission Threshold**
  - **S**: basic threshold
  - **N**: number of years from the first enrollment

$$SC = S + \frac{N - 3}{2}$$

- |  |        |
|--|--------|
| • <b>AES, ENG, IPI, MEC Engineering POLIMI</b>                             | S = 21 |
| • <i>Supplementary subjects for BSc professional tracks</i>                |        |
| • <b>Energy Engineering from other Universities</b>                        | S = 24 |
| • <i>Supplementary subjects according to the Minimum Requisites Tables</i> |        |
| • <b>Any Engineering POLIMI or other Universities</b>                      | S = 25 |
| • <i>Supplementary subjects according to the Minimum Requisites Tables</i> |        |
| • <b>BSc other than Engineering</b>  | S = 27 |
| • <i>Supplementary subjects according to the Minimum Requisites Tables</i> |        |

## Save the date!

To learn more about the Energy Engineering MSc program:

**28 April 2026 h 16.30**

**Aula Carassa Dadda Campus Bovisa**

In-person event to meet professors and students from the different tracks.



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Further information:

[www.ccs-energetica.polimi.it](http://www.ccs-energetica.polimi.it)