



POLITECNICO
MILANO 1863

1863

POLITECNICO

DI MILANO

OVERVIEW



TOP 10 European
Technical University

TOP 20 World
Technical University
(QS World University Ranking)



1st Italian
University

40,000
students

6,000
international
students

ARCHITECTURE DESIGN ENGINEERING

over 100
countries

A blue globe icon with dashed lines and arrows indicating flight paths, positioned at the bottom left of the infographic.

4 Schools

12 Departments

7 Campuses

CAMPUSES



PROGRAMMES

LAUREA MAGISTRALE (equivalent to a Master of Science)

A 2-year postgraduate programme providing advanced education taught in English. It gives access to Doctoral programmes.

SCHOOL OF ARCHITECTURE, URBAN PLANNING AND CONSTRUCTION ENGINEERING

Architecture and Urban Design
Architecture - Building Architecture
Architecture - Built Environment - Interiors
Architectural Design and History
Building and Architectural Engineering
Landscape Architecture - Land, Landscape Heritage
Management of Built Environment
Sustainable Architecture and Landscape Design
Urban Planning and Policy Design

SCHOOL OF CIVIL, ENVIRONMENTAL AND LAND MANAGEMENT ENGINEERING

Civil Engineering
Civil Engineering for Risk Mitigation
Environmental and Land Planning Engineering
Geoinformatics Engineering

SCHOOL OF INDUSTRIAL AND INFORMATION ENGINEERING

Aeronautical Engineering
Automation and Control Engineering
Biomedical Engineering

Chemical Engineering
Computer Science and Engineering
Electrical Engineering
Electronics Engineering
Energy Engineering
Engineering Physics
Food Engineering
Management Engineering
Materials Engineering and Nanotechnology
Mathematical Engineering
Mechanical Engineering
Mobility Engineering
Music and Acoustic Engineering
Nuclear Engineering
Safety and Prevention Engineering in the Process Industry (in Italian only)
Space Engineering
Telecommunication Engineering

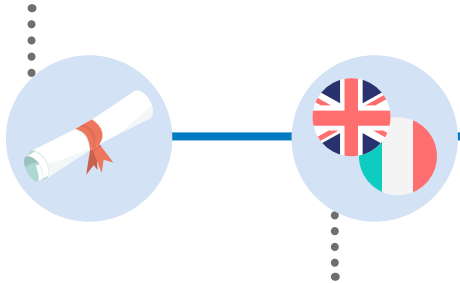
SCHOOL OF DESIGN

Communication Design
Design & Engineering
Design for the Fashion System
Digital and Interaction Design
Integrated Product Design
Interior and Spatial Design
Product Service System Design

HOW TO APPLY

VERIFY ENTRY REQUIREMENTS

A Bachelor Degree in a related field
Country-specific requirements (GPA, direct transcripts' transfer)



LANGUAGE REQUIREMENTS

English, one valid certificate among:

- TOEFL: CBT -210 / IBT – 78 / PBT- 547
- TOEFL iBT® Special Home Edition
- TOEFL ITP® Plus for China - 543
- TOEIC (only listening and reading) - 720
- IELTS (Academic) - 6
- CAMBRIDGE: Proficiency - C / Advanced - C / First - B
- TRINITY COLLEGE: ISE II
- A Bachelor in English of minimum 3 years

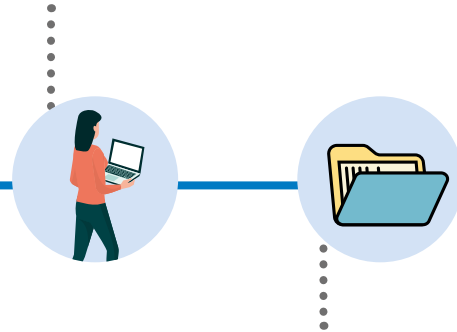
Italian language:

only for Italian taught programmes:
only certificate of level B1

REGISTER ONLINE

www.polimi.it/en/international-prospective-students

Fill out the registration form and obtain your credentials to proceed with the application



APPLY ONLINE

Fill out the online application and upload the required documents:

- Academic qualification and transcripts
- Course description
- Cumulative GPA statement
- Curriculum Vitae
- Letters of motivation and of recommendation
- Language certificate
- Portfolio (for Architecture and Design)
- GRE (only for applicants to Architecture or Engineering programmes)

No need to send any documents by post.
50€ Application fee required.

CONFIRM YOUR ADMISSION

Accept your admission to be considered for merit based scholarships and pay your administrative fee to confirm your place at PoliMi

BECOME A POLIMI STUDENT

Complete your online enrolment in the set period.



CHECK YOUR APPLICATION STATUS

Regularly enter your profile to find out the evaluation status and to communicate with the International Admissions Office.

COMPLETE THE PRE-ENROLLMENT AND VISA PROCEDURES



*Start your
PoliMi
Experience*

PLAN YOUR **BUDGET**

FEES for Laurea Magistrale (MSc)

Non-EU students: around **3,900€** per year, for two years

EU-students: from **900€ up to about 3,900€** a year, depending on the student's family income and on the number of credits included in the study plan.

SCHOLARSHIPS

Merit-based scholarships are available for Laurea Magistrale applicants with no additional application. All **admitted international students** with a valid English language certificate are automatically considered for a possible grant, both in the 1st semester and in the 2nd semester intake. Further funding opportunities are offered by the Italian Ministry of Foreign Affairs and International Cooperation (MAECI)

LIVING COSTS

Students living abroad need to have a budget for accommodation, food, transportation, phone, study material and... leisure! The cost of living varies according to the city where you live, your life style and your needs, but the average expense is as follows:

- Room: 350-650 Euros/month
- Studio Flat: 600-800 Euros/month
- Food: 150-200 Euros/month
- Study costs: 40 Euros/month
- City transports: 25 Euros/month
- Mobile phone: 10-30 Euros/month
- Cinemas: 8-11 Euros
- Eating out: 15-30 Euros

For details about Politecnico di Milano residences check www.residenze.polimi.it





UNIVERSITY
ACCOMMODATION

SPORT

STUDENTS
ASSOCIATIONS

POLIMI EXPERIENCE

STUDENT RATES FOR
MUSEUMS, THEATERS,
CINEMAS, TRANSPORTS

ON CAMPUS
CULTURAL EVENTS



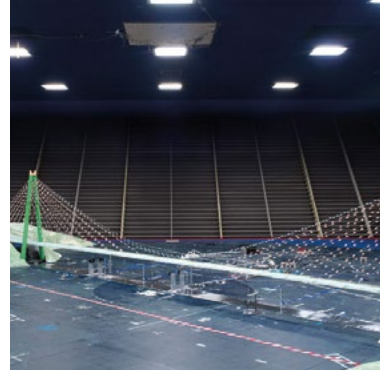
**BUDDY
PROGRAMME**

**ITALIAN AND
FOREIGN
LANGUAGE
COURSES**

**DOUBLE DEGREES
+ EXCHANGE
PROGRAMMES**

**SERVICES
FOR DISABLE
STUDENTS**

**WELCOME
ACTIVITIES**



RESEARCH AND TECHNOLOGY TRANSFER

Politecnico di Milano stands out for its strong commitment to research and to innovation, a key factor to ensure advanced training, state-of-the-art technologies and a fruitful link to the productive world.

- top Italian university for **projects funded by the European Commission:**
 - **280** research projects (FP/7- 2007-2013)
 - **287** research projects (HORIZON 2020-2014-2020)
- **241** laboratories
- **1,818** patents
- **54** spin-offs
- **4** Large infrastructures (Wind Tunnel, Materials Testing Lab, Polifab, Polifactory)

WIND TUNNEL

4m wide x 3,84m high x 6m long. Maximum wind speed: 55 m/s. Mean velocity variations in the test section: 0,25%. Turbulence intensity: 0,1%. Turntable: 2,5m diameter.

Typical activities include: Aircrafts Helicopters, High-speed trains, Vertical and horizontal axis small and micro wind turbines, Sport aerodynamics, Bridge sectional models high Reynolds number tests

MATERIALS TESTING LAB

The Lab performs tests on materials and structures for research and teaching purposes as well as on behalf of third parties. It is equipped with test apparatus and measuring instruments for mechanical testing with forces from 0.01 N to 5000 kN. Activities include testing of structures and structural elements, chemical-physical and mechanical testing of building materials



POLIFAB





It is the micro and nano technology center created to provide the **highest technological standards** for a wide range of applications and processes involving the five Key Enabling Technologies: photonics, micro and nanoelectronics, biotechnologies, advanced materials and nanotechnology.

POLIFACTORY

Polifactory is a **280 sqm space** composed of two laboratories (Machine Shop and Workshop) equipped with machines and tools for the **analog/digital manufacture**. It is an interdepartmental (Design, Mechanical, Electronics, Computer and Bioengineering) research laboratory that explores the relationship between design and new digital manufacturing processes.

CAREER SERVICE AND ALUMNI

The Career Service is at the disposal of students during their studies and after graduation. It provides **career guidance** and creates a direct link with the world of business. It organizes job fairs on Campus with over **200 companies**. The employability rate of **international** students is stunning: **91% engineers, 86% designers, 81% architects** find a job within 1 year from graduation (survey 2018) and **50% of them remain in Italy** for their first job. Beside Italy, top work destinations are: China, Turkey, France, Germany, Serbia. This creates an international network of more than 40,000 alumni connected through the **Alumni association**.

-  www.careerservice.polimi.it
-  www.facebook.com/careerservicepolimi
-  www.alumni.polimi.it
-  www.facebook.com/AlumniPolimi





VISIT **MILAN**



Milan is among the most important cities in Europe, the second largest in Italy and the **heart of economic development** of the country. It is the city of **innovation**, where design, fashion, scientific and technological research develop in an **international context**. Almost **180,000** students study at Milan universities and make their own contribution to the city's transformation and **dynamic atmosphere**. The huge **cultural offer** and the vibrant social life are astonishing. Milan preserves its historical heritage and combines it with modernity. It is **strategically located** in the middle of Europe and well connected to the most beautiful places in Italy. Come and enjoy it!





Design

Fashion

Art & culture

Industry

Technology



“DO YOU KNOW...”

WHO TRANSFORMED LA GARE D'ORSAY IN MUSEE D'ORSAY?

WHO FOUNDED THE METRO OF MILAN?

WHO BROUGHT THE FIRST COMPUTER TO ITALY?

WHO DID THE RECONSTRUCTION OF POTSDAMER PLATZ IN BERLIN?

WHO DESIGNED THE “PARENTESI” LAMP, WHICH WON THE “COMPASSO D'ORO” PRIZE IN 1979?

WHO INVENTED THE HELICOPTER?

WHO DESIGNED THE CHAIR “LA SUPERLEGGERA”?

WHO WON THE NOBEL PRIZE IN CHEMISTRY IN 1963?

A Polimi student



CONTACTS

www.polimi.it/en

Enquiry Form at: www.polimi.it/contact-us

Skype: International_admissions_office

On Monday, Wednesday and Friday from 10:00am to 12:00pm CET

On Tuesday and Thursday from 3:00pm to 5:00pm CET