Choose Politecnico di Milano for your exchange period abroad

**GET TO KNOW POLITECNICO** 

# Politecnico di Milano is among the best technical and scientific universities in the world, offering double degrees worldwide and taking part in countless national and international research projects.

Take a look at some numbers!

+100 Countries that international students come from 2025 QS World **University Ranking** 

6th 2025 QS WUR by Subject Art and Design

1st

In Italy according to the

2025 QS WUR by Subject Architecture and Built **Environment** 

21st 2025 QS WUR by Subject Engineering and Technology

Large infrastructures for projects and research

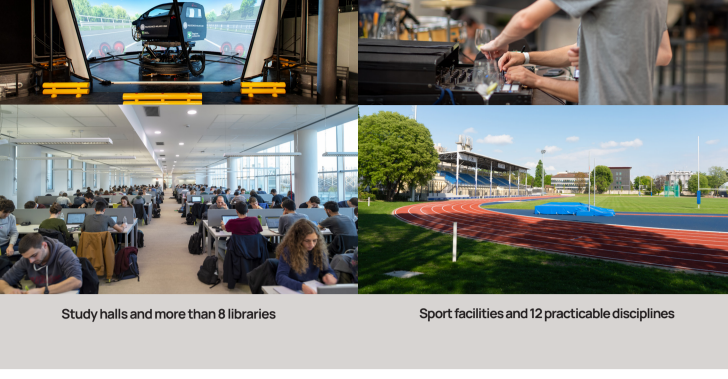
12 Departments **Schools** 

**Departmental laboratories** 

91% Students who find a job within 6 months

Over 30 student associations in several fields

STUDENT LIFE HAS MUCH TO OFFER



Each offering top-quality education and a vibrant student community

JOIN OUR CAMPUSES





# CHECK YOUR LANGUAGE LEVEL

B2 in English (recommended for courses in

**Academic Calendar** 

Mid September-December

End of February-June

Lessons

School of Architecture Urban

Planning Construction Engineering

**BACHELOR OF SCIENCE/LAUREA** 

Urban Planning and Policy Design

Integrated Product Design Product Service System Design

consideration that examinations are very demanding.

**BACHELOR OF SCIENCE/LAUREA** 

Ingegneria Aerospaziale/Aerospace Engineering Ingegneria Biomedica/Biomedical Engineering Ingegneria Chimica/Chemical Engineering

Ingegneria dell'Automazione/Automation Engineering

Ingegneria della Produzione Industriale/Industrial Production Engineering

Ingegneria Edile e delle Costruzioni/Building and Construction Engineering

Ingegneria dei Materiali e delle Nanotecnologie/Materials and Nanotechnology Engineering

Ingegneria Civile/Civil Engineering

Ingegneria Elettrica/Electrical Engineering

Civil Engineering for Risk Mitigation Computer Science and Engineering

**Electrical Engineering** 

Electronics Engineering **Engineering Physics** Food Engineering

Geoinformatics Engineering

Ingegneria Civile/Civil Engineering

Management of Built Environment

Music and Acoustic Engineering

Find a Buddy

Management Engineering

Mathematical Engineering Mechanical Engineering

**Mobility Engineering** 

Nuclear Engineering

Space Engineering

High Performance Computing Engineering Industrial Safety and Risk Engineering

Ingegneria Energetica/Energy Engineering

Materials Engineering and Nanotechnology

Ingnegneria Biomedica/Biomedical Engineering

Ingegneria Edile-Architettura/Building Engineering/Architecture (C.U.)

Ingegneria per l'Ambiente e il Territorio/Environmental and Land Planning Engineering

Ingegneria Elettronica/Electronic Engineering Ingegneria Energetica/Energy Engineering

Progettazione dell'Architettura/Architectural Design

Autumn Semester

Spring Semester

English). No certificate is required.

 Exchange Programmes: Level B1 in Italian Double Degree programmes: Students are (recommended for courses in Italian). Level required to submit an English language certificate.

You can check the requirements here:

To find out more about programmes

School of Industrial and

Information Engineering

PIACENZA

PIACENZA



**EXCHANGE STUDIES A.Y. 25-26** 

Politecnico di Milano has many exchange agreements with the most qualified universities in Europe and in the world. Each year more than 2000 exchange students enjoy quality in teaching and research within the three macro areas engineering, architecture and design, structured in 4 Schools.

Most courses at Bachelor level are offered in Italian, while the majority of courses at Master level are taught in English.

# Full time studies equals 30 ECTS per semester and 60 ECTS for a full academic year. No minimum number of credits is required. Students are required to choose the majority of all credits from the programme they enrol in.

Students may pick courses at both levels if all prerequisites are met and the school gives approval.

1 ECTS credit (1 CFU) = about 25 hours of workload including classes, practice, homework.

**Exams** 

June/July

School of Design

January/February

**EDUCATIONAL OFFER** 

School of Civil. Environmental and

MI-LEO

MI-LEO

0#

<del>1</del>

MI-BV

MI-BV

MI-BV

0

1

0

#

**0**#

<del>1</del>

**₩** 

Land Management Engineering

- ARCHITECTURE Recommended amount of credits is 30 ECTS per semester (no minimum requested)
- Architectural Design and History Architettura/Architecture Landscape Architecture - Land Landscape Heritage Sustainable Architecture and Landscape Design

MASTER OF SCIENCE/LAUREA MAGISTRALE

Urbanistica: Città Ambiente Paesaggio/Urban Planning: Cities, Environment & Landscapes

Exchange students can select minimum 6 credits and maximum 30-36 credits per semester. Design studios and workshops are subject to availability.

### PIACENZ/ MI-BV **BACHELOR OF SCIENCE/LAUREA** Design degli Interni/Interior Design 0 Design della Comunicazione/Communication Design Design della Moda/Fashion Design 0 Design del Prodotto Industriale/Product Design 0 Interaction Design MASTER OF SCIENCE/LAUREA MAGISTRALE Design & Engineering Digital and Interaction Design # Interior and Spatial Design Design della Comunicazione / Communication Design Design for the Fashion System

**ENGINEERING** 

**DESIGN** 

## Ingegneria Fisica/Engineering Physics Ingegneria Gestionale/Management and Production Engineering Ingegneria Informatica/Engineering of Computing Systems Ingegneria Matematica/Mathematical Engineering Ingegneria Meccanica/Mechanical Engineering Ingegneria per l'Ambiente e il Territorio/Environmental and Land Planning Engineering PIACENZA MI-LEO MI-BV MASTER OF SCIENCE/LAUREA MAGISTRALE Aeronautical Engineering Agricultural Engineering Architectural Engineering # Automation and Control Engineering Building Engineering for Sustainability **Chemical Engineering**

# Telecommunication Engineering SETTLE IN AND FEEL AT HOME!

Join the Welcome events



To explore all services





Consider Italian language courses



