

POLITO AT A GLANCE

Name: Politecnico di Torino Erasmus Code: I TORINO02 Web page: www.polito.it

Campuses in Torino:

- Main campus and Cittadella Politecnica (Engineering and Architecture) Corso Duca degli Abruzzi, 24
- Valentino Castle (Architecture) Viale Mattioli, 39
- Mirafiori campus (Design and Automotive engineering) Corso Settembrini, 178
- Lingotto campus (Architecture) Via Nizza, 230

INTERNATIONAL MOBILITY UNIT

Head of office:

Maria Cristina Caminiti

Incoming students exchange coordinators:

⊚: Corso Castelfidardo 39- 10129 Torino, Italy

##: https://www.polito.it/en/education/international-students/exchange-students



PRACTICAL SUPPORT

- Accommodation: private flats or halls of residence
- Visa and Residence permit
- Health insurance
- Orientation for student with disabilities or dyslexia
- Multilingual psychological orientation
- Campus medical Centre for emergencies
- Sport activities





STUDENT LIFE

Orientation programme:

The Life Division (Services for the University Community) organizes an enjoyable calendar of meetings, cultural and leisure events to encourage integration between foreign and Italian students.

International students associations:

The International students associations welcome newcomers as mentor students and support the Life Division (Services for the University Community) in the organization of welcome activities.

Italian language courses:

The Teaching and Language Center (CLA) at the Politecnico di Torino offers free Italian language courses: from zero to fourth level. Zero, first and second level are provided also in streaming.





ADMISSION PROCEDURE



Mobility timeline:

	Fall semester	Spring semester
Nomination deadline	May	November
Application deadline	May-June	End of November

Nomination@polito:

Home University sends nomination through the nomination@polito tool (login instructions will be sent by e-mail), detailing:

- Student family name and first name
- Student e-mail address
- Mobility starting period and activity
- Field of study
- Contact person at the international office

Apply@polito:

After the nomination, students receive the instructions to fill in the on-line application form. Required documents to be attached:

- Copy of passport or ID card (EU citizens)
- Transcript of Records with GPA
- Language certificate (if required*)
- Project proposal (mobility for thesis/research only)

Learning Agreement@polito

Learning Agreement definition and final acceptance.

Politecnico di Torino Governing Board established that students have to define their Learning Agreement including at least 18 credits/ECTS per semester from a PoliTo Degree Programme included in the mobility agreement.

https://www.polito.it/en/education/international-students/exchange-students/erasmus-and-bilateral-agreements/language-requirements

https://www.polito.it/en/education/international-students/exchange-students/doublejoint-degree/language-requirements





ACADEMIC INFORMATION

Academic calendar:

	Fall semester	Spring semester
Courses	End of September – Mid of January	March – Mid of June
Exams	End of January – End of February	End of June – End of July
Recovery exam session: September		

Course catalogue: https://www.polito.it/en/education/applying-studying-graduating

Degree programmes taught in English:

Architecture area	Bachelor of Science: Architecture Master of Science: Architecture Construction City; Architecture for Heritage; Architecture for Sustainability; Digital skills for sustainable societal transitions; Territorial Urban Environmental and Landscape Planning (Curriculum Planning for the Global Urban Agenda)
Engineering area	Bachelor of Science: Automotive; Computer; Electronic and Communications; Mechanical; Civil and environmental Master of Science: Agritech; Automotive; Building; Civil; Communications; Data Science and Engineering; Electronic; Energy and Nuclear; Engineering and Management; Environmental and Land Engineering - Climate Change; ICT for Smart Societies; Mechanical; Mechatronic; Nanotechnologies for ICTs; Georesources and Geoenergy; Cybersecurity; Physics of Complex Systems; Materials Engeneerign for Industry 4.0 (Curriculum Materials Engineering for Advanced Manufacturing); Quantum Engineering

Credit system:

Degree courses are structured in credits (Crediti Formativi Universitari – CFU). University credits are based on the workload students need in order to achieve the expected learning outcomes. Each credit corresponds to 25 hours of student workload, including independent study. The average workload of a full time student is conventionally fixed at 60 credits per year. Thus, the CFU fully coincide with the ECTS credits.

^{*}Language requirements: