Located in Torino, north-west of Italy, Polito is one of the best public universities in Europe for Engineering, Architecture, Design and Territorial, Urban, Environmental and Landscape Planning, committed to collaborating with industries and ranked 33rd among technical universities in the world in the QS World Ranking.

Reasons to choose Polito and Turin

- Multicultural environment: around 900 exchange students per year
- 4 campuses located around the city
- Student teams: a space for your passions, innovation and research
- People-oriented and connected city
- One of the most sustainable cities in Europe
- City of local and international prestigious companies
- Made for young people: a city to live

Campus life and facilities

- Student cafeterias and student residences
- IT Labs and Research centers
- Startup Incubator and headquarters of famous companies
- University Sport Center (CUS Torino)
- University Choir (PoliEtnico)
- Cultural events (seminars, scientific events, concerts)
- International Student Associations
- Free Italian language courses
- Studying techniques support
- Special needs support

Exchange student services

- International students help desk
- Inside campus assistance service for visa, residence permit and health insurance issues
- Welcome orientation meeting
- Welcome activities program
- Support in finding an accommodation (private flats or student residences)
- Dedicated Academic Advisors for each student
- Buddy students
Let’s go for exchange!

1. Verify the activity you can undertake: Courses, Courses and Final Project, Final Project, Double Degree, Research for Ph.D.
2. Take part in the selection process at your Home University
3. Comply with PoliTO language requirements
4. Define a proposal of Learning Agreement
5. Register in “Apply@polito”
6. For non-European students: apply for study visa online on Universitaly website
7. Look for an accommodation
8. Get ready for your study period at PoliTO!
9. Join the Welcome Activities!

MOBILITY TIMELINE

ARRIVAL
FALL SEMESTER
PoliTO Registration
JUNE
Lectures & Exams
BEGINNING OF OCTOBER / END OF FEBRUARY

ARRIVAL
SPRING SEMESTER
PoliTO Registration
NOVEMBER
Lectures & Exams
BEGINNING OF MARCH / END OF JULY
# Bachelor of Science

## PROGRAMS

3 YEARS

180 ECTS

<table>
<thead>
<tr>
<th>ENTIRELY TAUGHT IN ITALIAN</th>
<th>ENTIRELY TAUGHT IN ENGLISH</th>
<th>DIFFERENT LANGUAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; Architecture</td>
<td>&gt; Architecture</td>
<td></td>
</tr>
<tr>
<td>&gt; Design and Communication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Territorial, Urban, Environmental and Landscape planning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Aerospace Engineering</td>
<td>&gt; Automotive Engineering</td>
<td></td>
</tr>
<tr>
<td>&gt; Biomedical Engineering</td>
<td>&gt; Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>&gt; Building Engineering</td>
<td>&gt; Electronic and communications Engineering</td>
<td></td>
</tr>
<tr>
<td>&gt; Chemical and Food Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Cinema and Media Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Civil Engineering</td>
<td>&gt; Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>&gt; Computer Engineering</td>
<td>&gt; Civil and Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>&gt; Electrical Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Electronic Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Energy Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Engineering and Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Environmental and Land Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Material Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Mathematics for Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Mechanical Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; Physical Engineering</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The subjects of the first year of all Engineering programs taught in Italian, with the exception of Industrial Production Engineering, are offered also in English.
Master of Science
PROGRAMS

2 YEARS
120 ECTS

ENTIRELY TAUGHT IN ITALIAN

› Territorial, Urban, Environmental and Landscape planning (curriculum Urban and Regional planning)

ENTIRELY TAUGHT IN ENGLISH

› 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)

PARTIALLY IN ITALIAN

PARTIALLY IN ENGLISH

› Architecture Construction City
› Architecture for Heritage
› Architecture for Sustainability
› Systemic Design

ARCHITECTURE

ENGINEERING

› Aerospace Engineering
› Cinema and Media Engineering
› Civil engineering
› Engineering and Management

› Automotive Engineering
› Building Engineering
› Civil Engineering
› Communications Engineering
› Computer Engineering
› Data Science and Engineering
› Electronic Engineering
› Energy and Nuclear Engineering
› Engineering and Management
› Environmental and Land Engineering
› Ict For Smart Societies
› Mechanical Engineering
› Mechatronic Engineering
› Nanotechnologies For Icts International Path
› Nanotechnologies For Icts National Path
› Geosources and Geoenergy
› Physics Of Complex Systems International Path
› Environmental and Land Engineering
› Materials Engineering for Industry 4.0
› Biomedical Engineering
› Building Engineering
› Chemical and Sustainable Processes Engineering
› Computer Engineering
› Electric Engineering
› Electronic Engineering
› Energy and Nuclear Engineering
› Environmental and Land Engineering
› Materials Engineering for Industry 4.0
› Mathematical Engineering
› Mechanical Engineering
› Physics Of Complex Systems National Path
Other activities of mobility

RESEARCH FOR PH.D.

PoliTO offers Ph.D. students the possibility to carry out a research mobility with the supervision of a Supervisor. In this case, the Supervisor must be found autonomously by applicants before the submission of the Student Exchange Application Form. Each department offers a number of research projects.


FINAL PROJECT

Students in the last year of the Master of Science programs at Home Universities that wish to prepare the final project at PoliTO are more than welcome! In this case, applicants must find a Supervisor at PoliTO on their own before the submission of the Student Exchange Application Form.


Politecnico di Torino is not able to assist undergraduate students in carrying out their final projects.

ERASMUS + TRAINEESHIP

This activity is dedicated to students enrolled in a University which is part of the Erasmus+ Programme Countries project (not necessarily partner of Politecnico di Torino).

In order to participate in the Erasmus+ Traineeship Programme applicants must find a Supervisor at PoliTO on their own by checking the activities offered by PoliTO Departments: https://www.polito.it/ricerca/dipartimenti/index.php?lang=en

Once received the acceptance by the Supervisor, students have to follow the application procedure available here: https://international.polito.it/admission/exchange_programmes/erasmus_traineeship
Learning Italian while studying @PoliTO

Learning Italian will help you discover Torino and Italy at its core thus enriching your experience. To this end, the Language Centre at Politecnico offers free Italian courses throughout the Academic Year.

Accommodation in Torino

Multiple accommodation solutions are available for university students in hostels, private apartments and dormitories for all budgets. For further information check:

https://international.polito.it/practical_information/accommodation
Contacts

Politecnico di Torino
International Affairs Area

Corso Duca degli Abruzzi, 24
10129 Turin — Italy

+3901109086.49/52/55
incoming.students@polito.it

PoliTO website: http://www.polito.

Exchange students:
https://international.polito.it/admission/exchange_programmes