Admission requirements

BACHELOR OF SCIENCE

1. 12 years of previous education
2. Fulfillment of language proficiency requirements
3. Selection through SAT, GRE, GMAT or Princeton Review test
4. Academic approval of the on-line application

MASTER OF SCIENCE

1. Bachelor of science or 180 ECTS credits equivalent
2. Fulfillment of language proficiency requirements
3. Academic approval of the on-line application

SPECIALIZING MASTER

1. Online application form
2. Submission of SAT, GRE, GMAT or Princeton Review test
3. For non-European students: Visa application at the Italian Consulate / Embassy in your home country
4. Enrolment

Learning Italian while studying at PoliTO

Learning Italian will help you discover Torino and its communities, enriching your experience. To this end, the Language Centre at Politecnico offers three 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 contact foreign.citizens@polito.it and visit the following websites:

- http://www.studyintorino.it/information/accommodation/
- http://international.polito.it/practical_information/accommodation

Contacts

PoliTO website: http://www.polito.it/
- APPLY - Students with Foreign Qualification
  - http://www.polito.it/inte/en/home

Politecnico di Torino

Excellence in Engineering and Architecture

5 REASONS TO CHOOSE PoliTO

1. Degrees courses offered entirely in English at all levels
2. Quality of scientific publications and participation in national and international research projects
3. Welcome activities and great support services for international students
4. Joint and double degrees programs with prestigious international partner universities
5. According to the QS Graduate Employment Rankings 2019, PoliTO is the 1st in the Graduate Employment Rate indicator

COSTS

The amount for each international student is based on the country of origin and personal income

InVEST YOUR TALENT

Scholarships open to applicants coming from Azerbaijan, Brazil, China, Colombia, Egypt, Ethiopia, Ghana, India, Indonesia, Iran, Kazakhstan, Mexico, Tunisia, Turkey and Vietnam.

FINANCIAL AID

Scholarships for the most talented international students are offered at Bachelor and Master of Science level.

EDSU (Regional Agency for the Right to Education of Piedmont) Scholarships and accommodation in student residences for Undergraduate and Postgraduate students. The benefits are awarded through a competition, held annually on the basis of specific financial and merit requirements.

MAECI (Ministry of Foreign Affairs and International Cooperation) Scholarships for foreign students or Italian students living abroad.

http://international.polito.it/financial_aid

 TUITION FEES

The amount for each international student is based on his/her country of origin and personal income

COST OF LIVING

Monthly budget of approx. €600 (for accommodation, meals, telephone expenses and local transport)
Bachelor of Science PROGRAMS
3 YEARS 180 ECTS

Master of Science PROGRAMS
2 YEARS 120 ECTS

Ph.D. PROGRAMS
3 YEARS

For Italian Master’s Degrees
For Master’s Degrees
Petroleum
Energy and Nuclear
Mathematics for
Aerospace Engineering
Territorial, Urban,
Energy and Nuclear
Architecture

Spend study and research periods abroad
Have an international experience

Mechanical Engineering
Metrology
Materials Science
Electronic Engineering
Architecture Construction City Energetics
Computer Engineering
Chemical
Environmental

30%

Attend courses, conferences and seminars
Promote your thesis in the scientific
Systemic Design
Computer and Control
Publish in internationally-renowned journals

25%

Mathematical Engineering
Cinema and Media
Civil Engineering
the Summer term
Material Engineering
Architectural and
7
Electronic
Automotive Engineering
DIFFERENT LANGUAGES
Automotive Engineering
16
Ict For Smart Societies
Architecture
Biomedical Engineering
Materials Engineering
Mechatronic Engineering
Join research networks
Communications
Computer Engineering
20
Civil and Environmental
Physical Engineering
the Spring term
Electric Engineering
Building Engineering
Architecture
Mechanical Engineering
Bioengineering and
Civil Engineering
Engineering
Chemical and Sustainable
Industrial Production

AT A GLANCE
— 16 PhD programs.
— 20% of Ph.D. candidates are international students.
— 30% of our Ph.D. candidates are women.
— 100% Ph.D. candidates.
— 40% positions have financial support.
— 3 Ph.D. programs jointly organized with Università degli Studi di Torino.
— 7 Industrial Ph.D. programs.
— 20 Ph.D. programs with apprentice contract.

Our doctoral school at a glance

Why study for a Ph.D. at Politecnico di Torino?
Our 3-year Ph.D. programs offer an in-depth learning experience, which provides you with the skills to become a world-leading expert in the subject you have chosen as well as high-level scientific and technical skills and methodologies to pursue research careers in both Academia and Industry. The PhD is designed to give you the best opportunities for your career. At Politecnico you can:

— Be involved in high-quality research work, national and international experiences.
— Publish in internationally-renowned journals.
— Attend courses, conferences and seminars.
— Spend study and research periods abroad.
— Join research networks.
— Develop your skills and knowledge.
— Promote your thesis in the scientific community.

Programs by research area

Civil Engineering
— Architecture
— Building-design
— Environment—sustainable development

Electrical Engineering
— Electronic Devices
— Information and Communication
— Automation

Biomedical Engineering
— Biotechnology
— Medical Imaging

Environmental Engineering
— Environmental Chemistry
— Water and Sanitation

Materials Science
— Materials for engineering
— New materials

Mechanical Engineering
— Energy and Fluids
— Fluidics—mechanics

Chemical Engineering
— Chemical Production
— Environmental

Industrial Production
— Production Management
— Industrial Processes

Materials Science
— Advanced Materials
— Nano—biomaterials

Computer Science
— Software Engineering
— Big—data

Physical Engineering
— Physical Engineering
— Nanotechnology

Environmental Engineering
— Environmental Chemistry
— Water and Sanitation

Contact us
Politecnico di Torino
Corso Duca degli Abruzzi 24, 10129 Torino (Italy)
www.polito.it/dottorato

How to apply
Admission requirements
Candidates must have a degree in engineering for electrical engineering, engineering for mechanical engineering, and others in English.

Application details
Applications may be submitted for:
— the fall term.

Financial support
The amount of the granting varies, depending on your country and on the European grant and national funding received.

Contact us
www.polito.it/dottorato