

Admission requirements

BACHELOR OF SCIENCE



- 12 years of previous education
- Fulfillment of language proficiency requirements
- Selection through SAT, GRE, GMAT certificates or admission test

SAT, GRE and GMAT certificates are acceptable only for Engineering, Design and Communication and Territorial, Urban, Environmental and Landscape Planning programs. The admission test for Architecture is compulsory in all cases

APPLICATION STEPS

- 1 / Online application form
- 2 / Submit SAT, GRE, GMAT or register for the admission test
- 3 / For non-European students: Visa application at the Italian Consulate / Embassy in your home country
- 4 / Enrollment

MASTER OF SCIENCE



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

APPLICATION STEPS

- 1 / Online application form subject to deadline
- 2 / Academic Commission evaluation
- 3 / For non-European students: Visa application at the Italian Consulate / Embassy in your home country
- 4 / Enrollment

SPECIALIZING MASTER



The Specializing Masters Programs offered by Politecnico di Torino are postgraduate training courses designed to blend scientific rigor and innovative competences with the socio-economic context, providing a global vision of work environments.

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/accomodation/>
http://international.polito.it/practical_information/accommodation

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 three Italian courses throughout the Academic Year.

Contacts

Politecnico di Torino
International Affairs Area

Corso Duca degli Abruzzi, 24
10129 Turin — Italy
PH +39 011090.8654



PoliTO website:
<http://www.polito.it/>

APPLY - Students with Foreign Qualification
<https://didattica.polito.it/inte/en/home>



POLITECNICO DI TORINO

Excellence

in Engineering

and Architecture

Politecnico di Torino

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 degree programs with prestigious international partner universities
- / 5 According to the QS Graduate Employability Rankings 2019, PoliTO is the 1st in the Graduate Employment Rate indicator

COSTS

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)

LOCATED IN TORINO, NORTH-WEST 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 41ST AMONG TECHNICAL UNIVERSITIES IN THE WORLD IN THE QS WORLD RANKING.

FINANCIAL AID

TOPoliTO

Scholarships for the most talented international students assigned every year at Bachelor and Master of Science level.

EDISU (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/financia_aid

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.



Bachelor of Science PROGRAMS

3 YEARS
180 ECTS

ARCHITECTURE

- ENTIRELY TAUGHT IN ITALIAN**
- Architecture
 - Design and Communication
 - Territorial, Urban, Environmental and Landscape planning

ENTIRELY TAUGHT IN ENGLISH

- Architecture

DIFFERENT LANGUAGES

ENGINEERING

- Aerospace Engineering
- Biomedical Engineering
- Chemical and Food Engineering
- Civil Engineering
- Material Engineering
- Cinema and Media Engineering
- Building Engineering
- Electrical Engineering
- Electronic Engineering
- Energy Engineering
- Physical Engineering
- Engineering and Management
- Computer Engineering
- Mechanical Engineering
- Environmental and Land Engineering
- Mathematics for Engineering

- Automotive Engineering
ITA | EN
- Industrial Production Engineering
ITA | EN ITA | FR ITA | ES



First-year courses of all Engineering programs taught in Italian, with the exception of Industrial Production Engineering, are also offered in English.

Master of Science PROGRAMS

2 YEARS
120 ECTS

ARCHITECTURE

ENTIRELY TAUGHT IN ITALIAN

- Territorial, Urban, Environmental and Landscape planning (*curriculum Urban and Regional planning*)
- Architecture Heritage Preservation and Enhancement

ENTIRELY TAUGHT IN ENGLISH

- Architecture Construction City
- Architecture for the Sustainability Design
- Territorial, Urban, Environmental and Landscape planning (*curriculum planning for the global urban agenda*)

PARTIALLY IN ITALIAN PARTIALLY IN ENGLISH

- Architecture Construction City
- Architecture for the Sustainability Design
- Systemic Design

ENGINEERING

- Civil engineering
- Engineering and Management
- Computer Engineering
- Mechanical Engineering
- Building Engineering
- Aerospace Engineering

- Automotive Engineering
- Civil Engineering
- Communications and Computer Networks Engineering
- Ict For Smart Societies
- Electronic Engineering (*Curriculum Embedded System*)
- Engineering and Management
- Computer Engineering
- Data Science and Engineering
- Mechanical Engineering
- Environmental and Land Engineering (*Curriculum Climate Change*)

- Electronic Engineering
- Industrial Production Engineering
- Energy and Nuclear Engineering
- Environmental and Land Engineering
- Biomedical Engineering
- Chemical and Sustainable Processes Engineering
- Materials Engineering
- Cinema and Media Engineering
- Electric Engineering
- Mathematical Engineering

- Automotive Engineering
ITA | EN
- Industrial Production Engineering
ITA | EN ITA | FR ITA | ES
- Nanotechnologies For Icts - International Path
- Nanotechnologies For Icts - National Path
- Petroleum and Mining Engineering
- Physics Of Complex Systems National Path
- Physics Of Complex Systems International Path
- Energy and Nuclear Engineering (*Curricula Renewable energy systems and Sustainable nuclear energy*)



Ph.D. PROGRAMS

3 YEARS

WHY STUDY FOR A PH.D. AT POLITECNICO DI TORINO?

Our 3-year Ph.D. programs offer an inspiring 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. PhD programs are designed to give you the best opportunities for your career. At Politecnico you can:

- Be involved in high-quality research
- Have an international experience
- Publish in internationally-renowned journals
- Attend courses, conferences and seminars
- Spend study and research periods abroad
- Join research networks in Europe and abroad
- Diversify your skills and knowledge
- Promote your thesis in the scientific community

OUR DOCTORAL SCHOOL AT A GLANCE

- 16 PhD programs
- 25% of our Ph.D. candidates are international students
- 30% of our Ph.D. candidates are women
- 700 Ph.D. candidates
- 85% Ph.D. 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 apprenticeship contract

PROGRAMS BY RESEARCH AREA

CIVIL ENGINEERING AND ARCHITECTURE

- Architectural and Landscape Heritage
- Architecture, History and Project
- Civil and Environmental Engineering
- Urban and Regional Development*

INFORMATION AND COMMUNICATION ENGINEERING

- Computer and Control Engineering
- Electrical, Electronics and Communications Engineering

INDUSTRIAL ENGINEERING

- Aerospace Engineering
- Bioengineering and Medical-Surgical Sciences*
- Chemical Engineering
- Energetics
- Management, Production and Design
- Mechanical Engineering

PHYSICAL, CHEMICAL AND MATHEMATICAL SCIENCES FOR ENGINEERING

- Materials Science and Technology
- Metrology
- Physics
- Pure and Applied Mathematics*

* Phd program jointly organized by Politecnico di Torino and Università degli Studi di Torino

HOW TO APPLY

ADMISSION REQUIREMENTS

Applicants must have a Master's degree (Laurea Magistrale, if obtained in Italy):

- **FOR ITALIAN MASTER'S DEGREES** a minimum final degree score of 95/110, or a minimum average exam grade of 25/30 if the degree has not been obtained before the deadline indicated in the call.
- **FOR MASTER'S DEGREES OBTAINED OUTSIDE ITALY** a valid GRE® General Test certificate.

All applicants must produce English language proficiency IELTS certificate with a minimum score of 5.0, or one of the language certificates accepted in substitution for IELTS at Politecnico di Torino (info available at http://dottorato.polito.it/en/requirements_and_procedure_for_admission).

APPLICATION DETAILS

Applications may be submitted for:

- the Spring term
- the Summer term

To apply online, go to <http://apply.polito.it>.

A € 30.00 fee is charged for each application sent.

FINANCIAL SUPPORT

The amount of the scholarships is among the highest in Italy and in line with European standards. A large number of scholarships are available for PhD candidates. Scholarships are increased by 50% for study periods outside Italy; an allowance of € 3.500 is provided to all PhD candidates for mobility abroad. Although all scholarships are paid from November 1st, candidates who are offered a PhD position in the Spring session may receive financial support to cover the period between admission and the official start date of the program (November 1st).

Please visit <http://dottorato.polito.it/en/scholarships> for more details.

CONTACT US

ScuDo at Politecnico di Torino
Corso Duca degli Abruzzi 24, 10129 Torino (Italy)

WEB www.dottorato.polito.it
EMAIL scudo@polito.it
FACEBOOK www.facebook.com/ScuDoPolito/

