



**Politecnico
di Torino**

Excellence

in Engineering

and Architecture

Bachelor of Science

PROGRAMS

3 YEARS

180 ECTS

ENTIRELY TAUGHT IN ITALIAN

ENTIRELY TAUGHT IN ENGLISH

DIFFERENT LANGUAGES

ARCHITECTURE

- Design and Communication
- Territorial, Urban, Environmental and Landscape planning
- Architecture

ENGINEERING

- Aerospace Engineering
- Biomedical Engineering
- Building Engineering
- Chemical and Food Engineering
- Cinema and Media Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Electronic Engineering
- Energy Engineering
- Engineering and Management
- Environmental and Land Engineering
- Material Engineering
- Mathematics for Engineering
- Mechanical Engineering
- Physical Engineering
- Automotive Engineering
- Computer Engineering
- Electronic and communications Engineering
- Mechanical Engineering
- Automotive Engineering
ITA | EN
- Industrial Production Engineering
ITA | EN ITA | FR ITA | ES

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

ENTIRELY TAUGHT IN ENGLISH

PARTIALLY IN ITALIAN

PARTIALLY IN ENGLISH

ARCHITECTURE

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

- 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)

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

ENGINEERING

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

- Automotive Engineering
- Building Engineering
- Civil Engineering
- Communications and Computer Networks 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 Ict - International Path - National Path
- Petroleum and Mining Engineering
- Physics of Complex Systems International Path

- 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
- Mathematical Engineering
- Mechanical Engineering
- Physics of Complex Systems National Path



PhD PROGRAMS

3 YEARS

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

The 3-year PhD 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

DOCTORAL SCHOOL AT A GLANCE

- 16 PhD programs
- 25% of our PhD candidates are international students
- 30% of our PhD candidates are women
- 975 PhD candidates
- 85% PhD positions have financial support
- 3 PhD programs jointly organized with Università degli Studi di Torino
- 9 Industrial PhD programs
- 31 PhD 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