POLITECNICO DI TORINO
About Politecnico di Torino?

- 27,000 students
- 2,500 foreign students
- 500 Chinese students
1859 Technical school for Engineers
1859 工程师技术学院
1862 Italian Industry Museum
1862 意大利工业博物馆
1906 Royal Politecnico di Torino
1906 都灵皇家理工大学
1958 Current Politecnico di Torino
1958 都灵理工大学
91 Programs in ENGINEERING
14 in ARCHITECTURE
3 in DESIGN

Received degrees have European validity
2006/07: 1506 foreign students from 89 Countries
Chinese students

Number of students from 2004/05 to 2007/08:
- 2004/05: 60
- 2005/06: 60
- 2006/07: 150
- 2007/08: 300
We help you to:

- get acquainted with the Italian lifestyle through the support of cultural mediators
- maintain your food habits with Chinese and vegetarian menus in our students’ canteen
The Politecnico di Torino currently holds the 51st position among the top Engineering universities in the world (*).

The Politecnico di Torino is 7th among the top Engineering universities in Europe.

(*) Ranking by Shanghai Jiao Tong University
Because you’ll have the opportunity to easily enter the job market

3500 national and international companies for your work experience
Because you’ll have the opportunity to easily enter the job market

1 year after their graduation:
8 graduates out of 10 get employed
(national average 5 out of 10)
Because you’ll have the opportunity to easily enter the job market

- company presentations
- on-campus recruiting
- career days
Why Torino?
Why Torino?
Why Torino?
Why Torino?
Life can be affordable

- Tuition fee: €1,600/year
- Accommodation
  - Dorm: €250-450/month
  - Shared apartment: from €250/month
- Food
  - Full lunch at canteen: €8,00
  - Restaurants: expensive, not below €12
  - Cooking at home: as inexpensive as you want
欢迎大家！
ITE: Third Year (in Italy)

- Students take courses of a BSc Engineering program of the Faculty of Information and Communication Technology (III Facoltà di Ingegneria)

- Classes given in Italian

- Internship
  - 20 credits $\rightarrow$ 500 hours $\rightarrow$ 3 months

- Receive a BSc Engineering degree in ITE (Ingegneria dell’Informazione)
Available Programs (in Torino)

- Electronics
- Telecommunications
- Computers
- Mechatronics

Access to any Master of Science in Information and Communication Technology (III Facoltà)
Electronics

- Tecniche a radiofrequenza (10 ECTS)
- Elettronica applicata (10 ECTS)
- Sistemi elettronici digitali
- Strumentazione e sistemi di misura
- Elective subject (5 ECTS)
Telecommunications

- Elettronica per le telecomunicazioni
- Sistemi a radiofrequenza nelle telecomunicazioni
- Reti radiomobili
- Trasmissione numerica
- Reti per trasmissione dati
Computer

- Programmazione a oggetti
- Sistemi operativi
- Reti radiomobili
- Basi di dati
- Internet: architettura e protocolli
- Elettronica per l’informatica
Mechatronics

- Elettronica dei sistemi programmabili
- Macchine elettriche
- Economia
- Elettronica di potenza e compatibilità
- Tecnologia dei sistemi di controllo automatici
- Sistemi operativi in tempo reale
- Costruzione di macchine
MPE: Third Year (in Italy)

- Students take courses of a BSc Engineering program in Mechanical Engineering (I Facoltà) or Industrial Production and Management Engineering (IV Facoltà)
- Classes given in Italian
- Internship
  - 20 credits Mech and 17.5 Prod (ECTS)
  - Includes graduation project (tesi)
- Receive a BSc Engineering degree in Mechanical and Production Engineering
Available Programs (in Torino)

- Mechanical Production
  - Access to the Master of Science in Mechanical Engineering
- Management Engineering
  - Access to the Master of Science in Management Engineering
Mechanical Production

- Machine Constructions
- Fundamentals of Machines
- Fluid Mechanics
- Data Bases and Information Systems
- Production Programming and Management
- Mechanical Drawing
- Manufacturing Technologies
- Business Policies and Technological Analysis
Management Engineering

- Distribution logistics (10 ECTS)
- Business Organisation and Efficiency
- Data Bases and Information Systems
- Support Systems for Business Choices
- Production Programming and Management (10 ECTS)
- Safety and Maintenance
- Environmental Technologies for Production Sites