Institut Mines-Télécom (IMT) is a public institution made up of 10 engineering and management schools (grandes écoles):
- IMT Mines Albi
- IMT Mines Alès
- IMT Atlantique
- IMT Lille Douai
- Mines Nancy
- Mines Saint-Etienne
- Telecom Paris
- Telecom SudParis
- EURECOM
- Institut Mines-Telecom Business School

IMT graduate schools have a combined faculty of more than 1,400. Each year they graduate more than 2,500 engineers and 300 managers. The combined enrollment of 12,600 includes 1,120 doctoral candidates.

◆ MAIN PROGRAMMES OF STUDY
IMT schools confer the following diplomas: Master of engineering, of management (grande école), advanced and post Master degrees, Master of Science, as well as the doctorate in the following fields:
- Applied mathematics
- Civil engineering
- Electronics
- Energy
- Environment
- Health
- Industrial engineering
- Information and communication technology
- Materials engineering
- Mechanics
- Nuclear Engineering
- Security and risk
- Microelectronics
- Social sciences and economics

◆ RESEARCH
IMT research activities are organized into five main disciplinary themes: digital technologies, energy, materials, natural resources and the environment and economics, enterprise and society.

IMT also pursues a very active policy of business creation and partnership with small and medium-sized enterprises, relying on the network of incubators of member schools (100 start-ups created each year).

◆ STRENGTHS
- Multicultural campuses: 30% of students are international, and some 60 nations are represented in the student body.
- Close relations are maintained with businesses in the delivery of traditional degree programs and continuing education, in research projects, and in the work of foundations.
- Graduates enjoy excellent career prospects and attractive starting salaries.
- Strong alumni networks help jumpstart careers, facilitate access to information, and feed the member schools’ corporate partnerships.
- Academic Excellence scholarships are available to attract the best students.

◆ LOCATION
- South of Paris: Palaiseau, Evry (www.telecom-paris.fr)
- (www.telecom-sudparis.eu) - Albi (www.imt-mines-albi.fr)
- Alès (www.mines-ales.fr)
- Brest, Rennes, Nantes (www.imt-atlantique.fr)
- Lille, Douai (imt-lille-douai.fr)
- Nancy (mines-nancy.univ-lorraine.fr)
- Saint Etienne (www.mines-stetienne.fr)
- (near Nice) Sophia-Antipolis (www.eurecom.fr)
- Dakar, Sénégal (www.imt.sn)

◆ RESEARCH
IMT research activities are organized into five main disciplinary themes: digital technologies, energy, materials, natural resources and the environment and economics, enterprise and society.

IMT also pursues a very active policy of business creation and partnership with small and medium-sized enterprises, relying on the network of incubators of member schools (100 start-ups created each year).

◆ STRENGTHS
- Multicultural campuses: 30% of students are international, and some 60 nations are represented in the student body.
- Close relations are maintained with businesses in the delivery of traditional degree programs and continuing education, in research projects, and in the work of foundations.
- Graduates enjoy excellent career prospects and attractive starting salaries.
- Strong alumni networks help jumpstart careers, facilitate access to information, and feed the member schools’ corporate partnerships.
- Academic Excellence scholarships are available to attract the best students.

◆ LOCATION
- South of Paris: Palaiseau, Evry (www.telecom-paris.fr)
- (www.telecom-sudparis.eu) - Albi (www.imt-mines-albi.fr)
- Alès (www.mines-ales.fr)
- Brest, Rennes, Nantes (www.imt-atlantique.fr)
- Lille, Douai (imt-lille-douai.fr)
- Nancy (mines-nancy.univ-lorraine.fr)
- Saint Etienne (www.mines-stetienne.fr)
- (near Nice) Sophia-Antipolis (www.eurecom.fr)
- Dakar, Sénégal (www.imt.sn)