IMT (Institut Mines-Telecom) is a public institution made up of 11 engineering schools (grandes écoles):
- IMT Atlantique, located in Brest, Rennes and Nantes (http://www.imt-atlantique.fr)
- IMT Lille Douai, located in Lille and Douai (http://imt-lille-douai.fr)
- IMT Mines Albi, located in Albi (www.imt-mines-albi.fr)
- IMT Mines Alès, located in Alès (www.mines-ales.fr)
- Mines Nancy, located in Nancy (mines-nancy.univ-lorraine.fr)
- Mines Saint-Etienne, located in St Etienne (www.mines-stetienne.fr)
- Telecom ParisTech, located in Paris (www.telecom-paristech.fr)
- Telecom SudParis, located south of Paris in Evry (www.telecom-sudparis.eu)
- EURECOM, located in Sophia-Antipolis near Nice (www.eurecom.fr)

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 13,660 includes 1,595 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 technologie
- 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: 32% 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.