

MASTERS OF SCIENCE DEFINE TOMORROW

Shaping major transformations together



IMT IS A FRENCH FEDERAL INSTITUTE OF TECHNOLOGICAL UNIVERSITIES OF SCIENCE AND MANAGEMENT FOR SUSTAINABLE ECONOMIC DEVELOPMENT

Under the authority of the French Ministry of the Economy, Finance and Industrial and Digital Sovereignty, IMT federates **IMT Atlantique**, **IMT Mines Albi**, **IMT Mines Alès**, **IMT Nord Europe**, **Institut Mines-Télécom Business School**, **Mines Saint-Étienne**, **Télécom Paris**, **Télécom SudParis**, and subsidiaries **EURECOM** and **InSIC**.

Our technological universities are part of France's elite higher-education institutions, established in the 19th century to foster economic growth through industry and commerce. In the 20th century, new universities were created to teach business and modern science and technology.

MASTERS OF SCIENCE AT IMT ARE NATIONALLY-ACCREDITED PROGRAMS



More information

- Open to candidates with a first-class **Bachelor's degree** and **outstanding academic records**
- **Fully taught in English.** The full-time 18 to 24-month programs include a 6-month paid internship in industry or research
- Designed for students looking to develop **a career in an international environment**
- Graduation gives access to **PhD programs in France or abroad**

▼ IMT Atlantique

Management of production, logistics and procurement

- Management of Supply Chain and Transport (MOST)

Process and bioprocess engineering

- Project Management for Environmental and Energy Engineering (PM3E)

Nuclear engineering

- Advanced Nuclear Waste Management (ANWM)
- Nuclear Energy Production and Industrial Applications (NEPIA)
- Medical applications

Information technology

- Architecture and Engineering for the Internet of Things (AEIOT - *Rennes*)
- Embedded AI (*Brest*)
- Data Science (DS - *Brest*)
- Cybersecurity (*Rennes*)

▼ Institut Mines-Télécom Business School

Management of innovation

- International Business
- Digital & Sustainable Finance
- Data Management and Digital Transformation
- Sustainable Supply Chain Management

▼ IMT Nord Europe

Civil engineering

- Advanced Design and Management of Durable Constructions (ADMOC)

Chemical engineering

- Eco-design and advanced composite structures (EDACS)

Industrial engineering

- Design and Management of the Industry 4.0

▼ Mines Saint-Étienne

Materials

- Materials Science and Engineering

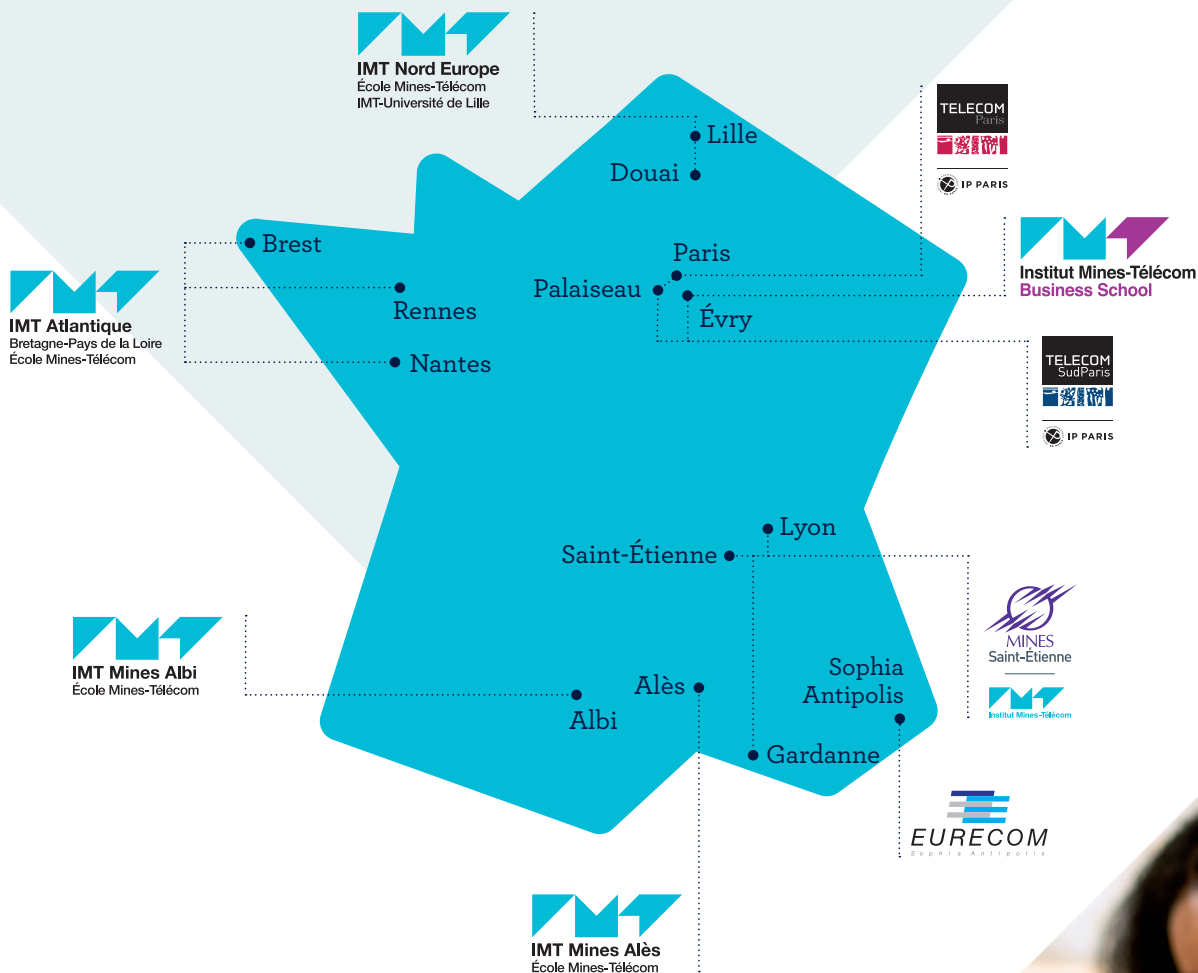
▼ Eurecom

Computer Science

- Digital Security
- Data Science

Network and Telecommunication

- Internet of Things
- Intelligent Communication Systems



WHY STUDENTS CHOOSE IMT

Through our longstanding tradition of **academic excellence** and **high admission standards**, we offer students a learning experience that is unique in France :

- **Multicultural campuses** with 30+% international students
- **Compact, individual universities** with full student and international services, clubs and associations on each campus
- **State-of-the-art infrastructure** including individual accommodation, workstation hubs, professional software licenses, libraries and fully equipped research centers
- **Scholarship opportunities** from IMT itself, businesses and the Eiffel scholarship program
- Highly technical **industrial and managerial courses** are taught by professionals.



CLOSE TIES WITH THE INDUSTRY

- **Strong links with the corporate world** (including Fortune Global 500 companies) through paid internships, training collaborations, research contracts and technology transfer
- **Some of the highest rates of post-graduation employment** and remuneration in France, with almost 90% placement within six months of graduation
- **Extensive, dynamic and influential alumni network** providing paid internships, job offers, careers reorientation, access to information and corporate partnerships for our schools

WHY NOT A PHD PROGRAM?

+1,200
doctoral students

40
research laboratories

PhD funding:
IMT, CIFRE,
scholarships, etc.

Research projects
primarily in partnership
with companies

1,500
faculties

50% recruited
by companies after
their PhD



SPECIAL EVENTS WITH OUR EUROPEAN UNIVERSITY PARTNERS

IMT is a full member of EULIST, a European University of 10 European Universities Linking Society and Technology.

Enrolled IMT students benefit from all EULIST activities.

Innovation, transition, sustainability are key words for EULIST universities:

Brno University of Technology, Czech Republic (BUT) | Institut Mines-Télécom, France (IMT) | Jönköping University, Sweden (JU) | Lappeenranta-Lahti University of Technology, Finland (LUT) | Leibniz University Hannover, Germany (LUH) | National Technical University of Athens, Greece (NTUA) | Rey Juan Carlos University, Spain (URJC) | Slovak University of Technology in Bratislava, Slovakia (STU) | University L'Aquila, Italy (UNIVAQ) | Vienna University of Technology, Austria (TUW)

Erasmus+
Enriching lives, opening minds.

 **Funded by
the European Union**



IMT leads and develops a rich ecosystem of universities, economic, academic and institutional partners involved in vocational training, continuing education, research and economic development.



19, place Marguerite Peryé
91120 Palaiseau, France
www.imt.fr



Due to its federal structure, IMT does not feature in international rankings. However, all our technological universities are graded A/A+ in French national rankings.