IMT Atlantique is a Graduate Engineering School recognized internationally as a leading Technological University. Ranked among the top 10 “Grandes Écoles” in France, it is also listed in prestigious worldwide rankings. Created on January 1, 2017 following the merger of Mines-Nantes and Telecom Bretagne, its ambition is to combine digital technologies, environment and energy to shape the society and the industry 4.0. IMT Atlantique is a member of IMT, the largest group of public Engineering and Management Graduate Schools in France.

**RESEARCH**

Partnerships with France’s major research organizations, including INRIA, INSERM and CNRS. Fields of excellence: Digital technologies, energy and environment.

**STRENGTHS**

- Close links with industries
- High employment rate after graduation.
- Top-excellence research collaborations, cutting-edge labs, equipment and facilities
- Worldwide network of prestigious academic partners

**LOCATION**

- IMT Atlantique spans three campuses in France.
- **Brest** is located on the extreme West part of France (Brittany). The campus is located on the seaside and is considered as one of the most beautiful in France. Brest is is Brittany's capital city and one of the main students' cities in France. It is also renowned for its beautiful medieval center.
- **Nantes** is France's sixth-largest city, and has been awarded several prizes for its quality of life. Nantes is located just 35mn from the Atlantic coast, 2 hours from Paris.
- **Rennes** is Brittany's capital city and one of the main students' cities in France. It is also renowned for its beautiful medieval center.

**MAIN PROGRAMMES OF STUDY**

- Masters of Science in Engineering taught in French
- International Masters of Science taught in English
  - Process and Bioprocess Engineering (PBPE)
  - Management of Production, Logistics and Procurement (MPLP)
  - Nuclear Engineering (NE)/Energy Production/Waste Management/Medical Applications
  - Information Technology (IT) Data science/Architecture and engineering for the IoT/Communication system and network engineering
- European Joint-Masters Courses
  - Management and Engineering for Environmental and Energy Engineering (ME3)
  - Safe and Reliable Nuclear Applications (SARENA) Erasmus Mundus label
- Post-Graduate Professional Certificates in Information and communication technologies and Renewable marine energy
- Short Programs
- PhD Programs

**IDENTITY FORM**

- Precise name of the institution: IMT Atlantique - FRANCE
- Type of institution: Public
- City where the main campus is located: Brest, Nantes et Rennes
- Number of students: 2300
- Percentage or number of international students: 40%
- Type and level of qualifications awarded:
  - Masters of Science in Engineering
  - International Masters of Science
  - Co-accredited Masters
  - Specialized Post-Masters
  - PhD programs
- French language courses: French Summer School (1 month during the Summer)
- Programs for international students: Contact: international@imt-atlantique.fr
- Programs in English: International Masters of Science, Co-accredited Masters, Specialized Post-Masters, PhD programs, Short programs
- Registration fees/year (for information only):
- Tuition fees vary according to the program and student's profile
- Postal address:
  - Campus de Brest, Technopôle Brest-Iroise, CS 83818, 29238 Brest Cedex 3 FRANCE - Campus de Nantes, 4 rue Alfred Kastler, BP 20722, 44307 Nantes Cedex 3 FRANCE - Campus de Rennes, 2 rue de la Châtaigneraie, CS 17607, 35576 Cesson Sévigné Cedex FRANCE

**RESEARCH**

Partnerships with France’s major research organizations, including INRIA, INSERM and CNRS. Fields of excellence: Digital technologies, energy and environment.

**STRENGTHS**

- Close links with industries
- High employment rate after graduation.
- Top-excellence research collaborations, cutting-edge labs, equipment and facilities
- Worldwide network of prestigious academic partners

**LOCATION**

- IMT Atlantique spans three campuses in France.
- **Brest** is located on the extreme West part of France (Brittany). The campus is located on the seaside and is considered as one of the most beautiful in France. Brest is is Brittany's capital city and one of the main students' cities in France. It is also renowned for its beautiful medieval center.
- **Nantes** is France's sixth-largest city, and has been awarded several prizes for its quality of life. Nantes is located just 35mn from the Atlantic coast, 2 hours from Paris.
- **Rennes** is Brittany's capital city and one of the main students' cities in France. It is also renowned for its beautiful medieval center.

**MAIN PROGRAMMES OF STUDY**

- Masters of Science in Engineering taught in French
- International Masters of Science taught in English
  - Process and Bioprocess Engineering (PBPE)
  - Management of Production, Logistics and Procurement (MPLP)
  - Nuclear Engineering (NE)/Energy Production/Waste Management/Medical Applications
  - Information Technology (IT) Data science/Architecture and engineering for the IoT/Communication system and network engineering
- European Joint-Masters Courses
  - Management and Engineering for Environmental and Energy Engineering (ME3)
  - Safe and Reliable Nuclear Applications (SARENA) Erasmus Mundus label
- Post-Graduate Professional Certificates in Information and communication technologies and Renewable marine energy
- Short Programs
- PhD Programs

**IDENTITY FORM**

- Precise name of the institution: IMT Atlantique - FRANCE
- Type of institution: Public
- City where the main campus is located: Brest, Nantes et Rennes
- Number of students: 2300
- Percentage or number of international students: 40%
- Type and level of qualifications awarded:
  - Masters of Science in Engineering
  - International Masters of Science
  - Co-accredited Masters
  - Specialized Post-Masters
  - PhD programs
- French language courses: French Summer School (1 month during the Summer)
- Programs for international students: Contact: international@imt-atlantique.fr
- Programs in English: International Masters of Science, Co-accredited Masters, Specialized Post-Masters, PhD programs, Short programs
- Registration fees/year (for information only):
- Tuition fees vary according to the program and student's profile
- Postal address:
  - Campus de Brest, Technopôle Brest-Iroise, CS 83818, 29238 Brest Cedex 3 FRANCE - Campus de Nantes, 4 rue Alfred Kastler, BP 20722, 44307 Nantes Cedex 3 FRANCE - Campus de Rennes, 2 rue de la Châtaigneraie, CS 17607, 35576 Cesson Sévigné Cedex FRANCE