Master of Science in Engineering
Diplôme d’Ingénieur

A Graduate Engineering School
A member of the Institut Mines Télécom

www.imt-atlantique.fr
mob-in@imt-atlantique.fr
IMT Atlantique is a “Grande Ecole” ranked among the best French Graduate Engineering Schools, and recognized internationally as a leading Technological University.

> 2300 students
> 70 nationalities
> 40% international students
> 3 campuses
> More than 190 partner universities around the world
> More than 50 double degree agreements
> Among the top 10 French Engineering Schools and recognized in the best international rankings (Shanghai, THE, QS)

A high-level graduate program for the best students

A three-year curriculum leading to a Master’s degree

Year 1 begins on either Brest or Nantes campus while years 2 and 3 take place on one of our three campuses depending on the study program. International students can join the program in Year 1 or Year 2 according to their university background, either via competitive exams or other admission tracks, including double degree paths and exchange semesters.

The curriculum consists of a common core program over the 3 years, made of courses, projects, internships, inter-semester activities, 2 foreign languages, career coaching and sports. It is completed by a personalized study program in which students choose, in years 2 and 3, majors (one per year) out of more than 20 in the following areas:

- **Healthcare Engineering**
  - Surgery technologies, medical imagery, diagnostic assistance, tattooing of medical data

- **Industrial Engineering, Organizations**
  - Industrial performance, digital business models, production management, logistics optimization, and digital transformation management

- **Energy, Nuclear and Environmental Engineering**
  - Process engineering, energy systems, eco-design, nuclear physics, radiochemistry, neutronics or safety

- **Computer Science and Networks**
  - Big data, applied mathematics, software engineering, cybersecurity, AI and cloud computing

- **Electrical Engineering**
  - Robotics, electronics, automation, telecommunication, and embedded systems, communication systems, connected objects for space and maritime surveillance

The majors are taught either in French or in English.
Enjoy student life

- On-campus accommodation guaranteed
- Orientation days
- Student restaurants on campus
- Sport facilities
- More than 100 clubs and student societies
- French Summer School in August