This MSc program is aimed at future experts for the design and/or administration of high-performance telecommunication networks. It includes a wide range of knowledge such as wireless, wired and optical transmission systems, digital communications, network architectures and project management of complex systems. Certain aspects of computer science and data science are involved as well.

2-year full time program
- February intake – 4 semesters

Comprehensive curriculum
- Multi-dimension projects
- Professional & personalised projects
- Workshops
- French language & culture
- Master thesis / internship (last semester)

Internationally recognized degree
- MSc in Information Technology (IT) accredited by the Ministry of Higher Education, Research and Innovation No. 20171079 – 1702068Z

Associated tracks / programs
- AEIOT – Architecture & Engineering for the Internet of Things
- DS – Data Science

Courses are subject to change without notice

M1 - YEAR 1 - Rennes then Brest campus
- Communication networks basics
- Mathematical tools
- Probability, statistics & digital signal processing
- Computer science fundamentals
- Introduction to data science
- Physical communication channels
- Digital communications
- Architecture & eng. of transmission systems
- Error correction codes or Radio frequency technologies and devices
- Optical technologies or Advanced digital communication

M2 - YEAR 2 - Brest campus
- Networks principles through practice
- Mobile networks or Coding and compression
- Optical networks or Physical layout security
- Sensors & energy
- Introduction to AI
- Electronics integration

Bridging semester in English
6-month paid internship in a company or lab
Free application !

IMT Atlantique
Bretagne-Pays de la Loire
École Mines-Télécom
CAREER OPPORTUNITIES
Telecommunication project leader, Communication system designer, Network architect, R & D engineer, Sales engineer, Consulting expert, Researcher and academic, etc.
Possibility to continue in PhD.

RESEARCH EXPOSURE
The MSc is carried out by IMT Atlantique teaching and research departments. It involves more specifically the following departments: Microwaves, Signal and communications, Optics, Electronics, and Network Systems, Cyber Security and Digital Law.

TUITION FEES AND SCHOLARSHIPS
5,100 Euros / year
Scholarships opportunities for: Excellent profiles, Alumni from our partner universities, European citizens, etc.

INTERNATIONAL EXPERIENCE
Alumni Testimony
Cesar (Peru)
“High-quality teaching by excellent professors and highly regarded researchers. [...] The program also allowed me to be in contact with the industry thanks to the projects and a 6-month internship.”

Read the complete testimony
urlz.fr/fVzv

Find out more:
www.imt-atlantique.fr/it

Contact us:
it-apply@imt-atlantique.fr

Apply:
https://www.imt-atlantique.fr/it-apply

International students FAQ:
www.imt-atlantique.fr/student-faq

IMT ATLANTIQUE
IMT Atlantique is a “Grande Ecole” ranked among the best French Graduate Engineering Schools, and recognized internationally as a leading Technological University (Shanghai, QS and THE rankings).
It is a member of IMT, the largest group of public Engineering and Management Graduate Schools in France.

> On-campus accommodation, restaurants, sports facilities
> Orientation Days & French Summer School
> A variety of student clubs

IMT ATLANTIQUE
IMT Atlantique is a “Grande Ecole” ranked among the best French Graduate Engineering Schools, and recognized internationally as a leading Technological University (Shanghai, QS and THE rankings).
It is a member of IMT, the largest group of public Engineering and Management Graduate Schools in France.

International students FAQ:
www.imt-atlantique.fr/student-faq