A LEADING GRADUATE ENGINEERING SCHOOL
FRANCE

IMT Atlantique
Bretagne-Pays de la Loire
École Mines-Télécom

Energy
Environment
Digital
technology
A LEADING GRADUATE ENGINEERING SCHOOL
A NEW GENERATION OF ENGINEERS
ENERGY, ENVIRONMENT AND DIGITAL TECHNOLOGY
FRANCE
COMBINE DIGITAL TECHNOLOGY AND ENERGY TO TRANSFORM SOCIETY AND INDUSTRY THROUGH EDUCATION, RESEARCH AND INNOVATION

IMT Atlantique is a French Engineering Graduate School – or "Grande Ecole" - created in January 2017 following the merger of Mines-Nantes and Télécom Bretagne. It offers programs in the fields of Energy, Environment and Digital Technologies through a selective admission procedure.

IMT Atlantique has established strong links with companies in France and overseas, as well as cooperations with prestigious universities and research centers throughout the world.

The Institute is ranked among the top ten «Grandes Ecoles» in France, and is a member of IMT (Institut Mines-Télécom), the largest group of public Engineering and Management Higher Education institutions in France.

It is recognized in the world's most prominent rankings:

- A ranking on 4 themes
- QS World University Rankings
- THE ranking

3 CAMPUSSES
Brest - Nantes - Rennes
+ 1 centre in Toulouse and 4 offshore programs

2,191 students
Including 40% international students

726 graduates / year from MSc to PhD

741 staff
including 500 permanent staff members

257 permanent researchers and research lecturers on our campuses, including 110 HDRs (researchers with supervisory accreditation)

752 publications / year
including 382 "rank A" publications
FRENCH TAUGHT PROGRAMS

Master's of Science in Engineering
("Diplôme d'Ingénieur")

- Healthcare engineering
- Energy, nuclear and environmental engineering
- Computer science and networks
- Industrial engineering and organizations
- Robotics, electronics, automation, telecommunications and embedded systems

Post graduate professional certificates in Information & Communication Technologies

ENGLISH TAUGHT PROGRAMS

Master's of Science

- Process and bioprocess engineering - PBPE
- Nuclear engineering - NE
- Information technology - IT
- Management of production, logistics and procurement - MPLP

European Joint-Masters courses

- Management and engineering for environmental and energy engineering (ME3)
- Safe and reliable nuclear applications (SARENA) - Erasmus Mundus Label

PhD programs

SHORT PROGRAMS

- French summer school
- WASAA academy
RESEARCH
A significant contribution to the Research development with 6 mixed Research units (5 CNRS and 1 Inserm).
> Funding of 3 ERC projects in recognition of the quality of its Research (European Research Council grants).
> 2 academic chairs and numerous scientific awards.
> 300 PhD students

DEVELOPMENT AND INDUSTRIAL RELATIONS
> 8 industrial chairs
> 1 incubator on 3 campuses (45 companies hosted, 15 new starts-ups per year)
> An active contribution to regional economic development
> A worldwide network of business partners, among them:
  Airbus, BNP Paribas, Cap Gemini, EDF, GE Healthcare, Société générale, Spie,
  Orange, Thalès, Véolia...

INTERNATIONAL EXPOSURE
> Listed in the prestigious world university rankings
> 180 university partners
> Over 50 Double-Degree agreements
> 2 Erasmus Mundus programs
> 4 offshore programs (China, Ivory Coast, Morocco, Vietnam)
> Masters courses taught in French and English
> More than 70 nationalities on our campuses
> Strong involvement in Franco-Australian cooperation through WASAA program

IMT Atlantique
Bretagne-Pays de la Loire
École Mines-Télécom

Campus de Brest
Technopôle Brest-Île de France
CS 83818
29238 Brest cedex 03
Tél. 02 29 00 11 11

Campus de Nantes
La Chantre
4, rue Alfred Kastler
CS 20312
44301 Nantes cedex 3
Tél. 02 51 85 01 00

Campus de Rennes
2, rue de la Châteauneuf
CS 17607
35077 Cesson-Sévigné cedex
Tél. 02 99 12 70 00

international@imt-atlantique.fr
www.imt-atlantique.fr
RESEARCH

A significant contribution to the Research development with 6 mixed Research units (5 CNRS and 1 Inserm).
> Funding of 3 ERC projects in recognition of the quality of its Research (European Research Council grants).
> 2 academic chairs and numerous scientific awards.
> 300 PhD students
> H2020 : MSCA ITN 2018 coordination

DEVELOPMENT AND INDUSTRIAL RELATIONS

> 8 industrial chairs
> 1 incubator on 3 campuses (45 companies hosted, 15 new starts-ups per year)
> An active contribution to regional economic development
> A worldwide network of business partners, among them:
  Airbus, BNP Paribas, Cap Gemini, EDF, GE Healthcare, Société générale, Spie,
  Orange, Thalès, Veolia...

INTERNATIONAL EXPOSURE

> Listed in the prestigious world university rankings
> 180 university partners
> Over 50 Double Degree agreements
> 2 Erasmus Mundus programs
> 4 offshore programs (China, Ivory Coast, Morocco, Vietnam)
> Masters courses taught in French and English
> More than 70 nationalities on our campuses
> Strong involvement in Franco-Australian cooperation through
  WASAA program

IMT Atlantique
Bretagne-Pays de la Loire
École Mines-Télécom

Campus de Brest
Technopôle Brest-Îroise
CS 83918
29238 Brest cedex 03
Tél. 02 29 00 11 11

Campus de Nantes
La Chantrerie
4, rue Alfred Kastler
CS 20722
44307 Nantes cedex 3
Tél. 02 51 85 81 00

Campus de Rennes
2, rue de la Châteaignerie
CS 17607
35576 Cesson Sévigné cedex
Tél. 02 99 12 70 00

international@imt-atlantique.fr
www.imt-atlantique.fr

Design and production: IMT Atlantique - Communication department - June 2019

OK: VAT
23.07.2019