







# A LEADER IN DIGITAL, ENERGY AND ENVIRONMENTAL TRANSITIONS

### **WORLD-CLASS EDUCATION**

IMT Atlantique is a member of IMT (Institut Mines-Télécom), the number one group of public engineering and management higher education institutions in France. As a top-ranked French institution, IMT Atlantique is recognized as a world-class Technological University. Its mission is to combine digital technology, energy and environmental sciences to contribute to developments in industry and society.

Its ability to attract **EU funding**, to provide opportunities for its students in the best universities abroad, to **offer an attractive environment for international students** to study in Europe, and to both coordinate and participate in **international research consortia**, are all evidence of IMT Atlantique's strategy for **growth on the international stage**.

IMT Atlantique has equipped itself with a Sustainable Development and Social Responsibility Policy, which places sustainable development and social responsibility at the heart of its strategy.



1915 students >30% international students 70 different nationalities



**517**graduates / year
from MSc to PhD



**727 staff**including 509 permanent staff members



180 University partners 50 double degree agreements

# INTERNATIONALLY RECOGNIZED RESEARCH

Thanks to its excellence in research at an international level, IMT Atlantique is one of the World Top 400 technological Universities according to the WUR rankings. The emphasis is on interdisciplinary research, the creation of innovative situations and solutions to socio-economic issues.

#### Main research themes:

Environment, Industry of the future, Artificial intelligence, Cybersecurity, Human-computer interfaces, etc

Top 3 subjects in publications: Computer science, Engineering & technology, Physical sciences.

# KEY RELATIONSHIPS WITH COMPANIES

IMT Atlantique accompanies industrial partners in **their digital**, **industrial and energy transitions** through scientific and technological expertise.

The institution maintains a worldwide network of business partners, amon them: Airbus, BNP Paribas, EDF, GE Healthcare, Orange, Orano, Thalès, Veolia...

An incubator also assists entrepreneurs and graduates with innovative projects on its three campuses.



200 corporate partners



industrial and research consortia



250 projects/start-ups supported since 1998



249 tenured lecturers and researchers



academic & research departments

+ 6 research units with CNRS, Inserm, and INRIA



562

publications / year including 462 «rank A» publications industrial research and teaching consortia.





A WIDE RANGE OF COURSES TAUGHT IN FRENCH AND ENGLISH

## ENGINEERING DEGREE



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

#### MASTER'S OF SCIENCE



- > Process and bioprocess engineering PBPE
- > Nuclear engineering NE
- > Information technology IT
- > Management and optimization of supply chains and transport MOST



#### ERASMUS MUNDUS JOINT MASTERS DEGREES 👭



- > Management and engineering for environmental and energy engineering ME3
- > Safe and reliable nuclear applications SARENA

### PHD PROGRAMS - 5 DOCTORAL SCHOOLS



#### POSTGRADUATE PROFESSIONAL CERTIFICATES ()



### SHORT PROGRAMS ()





- > French summer school
- > WASAA academy Franco-Australian cooperation



#### Campus de Brest

Technopôle Brest-Iroise CS 83818 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 Châtaigneraie CS 17607 35576 Cesson Sévigné cedex Tél. 02 99 12 70 00

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









