

# FOCUS

## KEY FIGURES

FIGURES  
2025



## TEACHING



**14,800**  
students, including :

- ▶ **11,400**  
engineering/management students
    - ▶ **29%** of French students  
receive a grant
  - ▶ Nearly **2,060** in master's, specialized  
master's, and bachelor's programs
  - ▶ Over **1,320** PhD students
- 4,950** degrees awarded

## INSTITUTION

**4,850** staff members, including:

- ▶ More than **3,110** teaching  
and research staff, doctoral  
and post-doc students,  
and R&D engineers
- 8** Graduate Technological  
universities + **2** subsidiaries
- 1** foundation
- ▶ more than **360** corporate sponsors
- ▶ **4,500** donors



## RANKINGS

- ▶ All IMT engineering technological universities rank in the top quartile of the French engineering school rankings published by *L'Étudiant*, one of France's leading higher education magazines.
- ▶ **6** IMT Technological Universities ranked in the **2025 Times Higher Education Impact rankings** — alongside only 34 French institutions among 2,526 worldwide
- ▶ Institut Mines-Télécom Business School: **#1 French technological university** in terms of added value in the 2025 edition of the Financial Times rankings. Its "Grande Ecole program" ranked 77<sup>th</sup> worldwide
- ▶ IMT appears in **9 categories** of the Shanghai Global Ranking of Academic Subjects (GRAS) 2025

## ACADEMIC, TECHNOLOGICAL, AND PARTNERSHIP-BASED RESEARCH



**€100 million** from contractual resources from research, development and innovation

**2** Carnot Institutes: M.I.N.E.S and Télécom & Société Numérique

Over **2,890** international publications

More than **50** Industrial Chairs

(Co)owner of **270** patent families

## INTERNATIONAL

**31%** international students (excluding work-study programs)

More than **500** partner institutions in over **70** countries

**100%** of IMT students spend at least **1** semester studying abroad



### IMT, MEMBER OF EULIST EUROPEAN UNIVERSITY

► 10 European countries, 10 universities, over 200,000 students and 20,000 academic and administrative staff.

## INNOVATION & ECONOMIC DEVELOPMENT



More than **113** businesses created and **180** projects currently being incubated

More than **5,650** initiatives to support the transformation of SMEs and midcaps

More than **60** technology platforms open to companies

More than **34** patents

# BUDGET\*

## REVENUE

€410.4M



- €235.3M government subsidies
- €89.9M research, innovation, and transfer contracts
- €62.6M training (initial training, lifelong learning, apprenticeship tax)
- €22.6M other revenue

## EXPENDITURE

€430.6M



- €283.7M staff
- €97.6M operating expenses
- €42.5M investment
- €6.8M intervention

# INSTITUT MINES-TÉLÉCOM

IMT is a French Federal Institute of Technological Universities of science and management for sustainable economic development.

Created to meet France's economic and industrial development needs since the nineteenth century, IMT's Technological Universities have supported every industrial and communications revolution.

Through research and the training of engineers, managers and PhDs, IMT is addressing the major industrial, digital, energy and ecological challenges facing France, Europe and the entire world.

**Today, we are designing and building – together – a world that reconciles science, technology and economic development with respect for the planet and its inhabitants.**



19 place Marguerite Pery  
91120 Palaiseau, France

[www.imt.fr](http://www.imt.fr)

