



# FOCUS

## KEY FIGURES

2016 FIGURES

# TEACHING

**13,400**

**Students**

including

**8,770**

engineering students

**1,010**

management students

**1,560**

PhD students



**30%**

of whom are  
foreign  
students

**35%**

of whom are  
scholarship  
students

**4,420**

**degrees awarded**

# RESEARCH & INNOVATION

**€106 million**

contractual resources  
resulting from research

**2,080** articles

in peer-reviewed international journals

Over **60**

patent applications a year  
(3 years average)

**35** teaching  
and research chairs



# ENTREPRENEURSHIP & BUSINESS RELATIONS

80

enterprises created

80%

reach the 3-year mark

More than 9,070

corporate partnerships

(SMEs and midcaps with

less than 5,000 employees)



## INSTITUTION



4,450

staff members

11

graduate schools,

including 3 strategic partners, subsidiaries or associated schools



13

affiliated schools



*IMT is a public institution dedicated to higher education and research for innovation. It is a key player in the fusion of science, engineering and digital technology, and takes its schools' skills into the major fields of transformation in digital technology, industry, energy and the environment as well as their impact on the industry of the future, cities, health, and autonomy.*



Institut Mines-Télécom

**IMT Atlantique**

**IMT Lille Douai**

**Mines Albi**

**Mines Alès**

**Mines Saint-Étienne**

**Télécom École de Management**

**Télécom ParisTech**

**Télécom SudParis**

**Eurécom**

**Mines ParisTech**

**Armines**

Design : [www.lespolygraphes.com](http://www.lespolygraphes.com) | Photo : IMT Atlantique, copyright Pascal Kýriazis

**IMT**

37-39 rue Dareau  
75014 Paris, France  
[www.imt.fr](http://www.imt.fr)