




Institut Mines-Télécom



RÉPUBLIQUE
FRANÇAISE

*Liberté
Égalité
Fraternité*



FOCUS KEY FIGURES

FIGURES 2022

TEACHING

13,600
students

including

10,670 engineering/managers students

more than 1,700 in Masters,
specialised master and bachelor

1,190 PhD students

29 % of whom are foreign students

33 % of whom are scholarship students

4,520
degrees awarded



MOOC

150,000
new enrollments

32
on 3 platforms with
an international audience
(Coursera, edX, fun-mooc)

7
new courses launched

ACADEMIC RESEARCH, TECHNOLOGICAL AND PARTNERSHIP

€ 86 millions
contractual resources from research,
development and innovation

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

more than 2 000
articles in international journals

almost 60
teaching and
research chairs



ENTREPRENEURSHIP & BUSINESS RELATIONS

more than **80**

enterprises created and 150 in stock in the incubators

500

jobs created

€ **100 M**

raised

7,155

corporate partnerships (SMEs and midcaps)

more than **70**

technology platforms

open to companies

almost **60**

patent applications
in 2022



INSTITUTION

4,590

staff members

including more than **2,900**

professor-researchers, professors
and research engineers + doctoral and
post-doc students excluding CIFRE scheme

8

graduate schools

2

subsidiaries

1

foundation



*Institut
Mines-Télécom
is France's leading
public group of
engineering and
management graduate
schools. Made up of eight
public graduate schools and two
subsidiary schools, IMT leads and
develops a rich ecosystem of partner
schools, economic, academic and
institutional partners, and players in
training, research and economic
development.*

*Created in the 19th century to meet France's
economic and industrial development needs, the IMT
graduate schools have accompanied every revolution in
industry and communications. Through research and
training of engineers, managers, and PhDs, Institut
Mines-Télécom takes up the major industrial, digital, energy and
ecological challenges in France, Europe and around the world.*

*Nowadays, we are working together to imagine and create a
world that combines science, technology and economic
development with respect for the planet and for the women and men
who live on it.*

BUDGET

REVENUE

€ 399,1 M



€ 235,4 M
government subsidies

€ 83,3 M
research, innovation,
transfer contracts

€ 56,5 M
training
(initial training,
lifelong learning,
apprenticeship tax)

€ 23,9 M
others revenue

EXPENDITURE

€ 397,7 M



€ 258,9 M
staff

€ 99,6 M
operation

€ 33,6 M
investment

€ 5,6 M
intervention

OUR SCHOOLS

IMT Atlantique

IMT Mines Albi

IMT Mines Alès

IMT Nord Europe

Institut Mines-Télécom Business School

Mines Saint-Étienne

Télécom Paris

Télécom SudParis

OUR SUBSIDIARIES

EURECOM

InSIC

IMT

19 place Marguerite Perey
91120 Palaiseau, France

www.imt.fr

