BUDGET

REVENUE

€ 365,71 м



€ 230,86 M government subsidies

€ 70,19 M research, innovation, transfer contracts

€ 46,88 M

training (initial training, lifelong learning, apprenticeship tax)

Other revenue: € 17,78 M

EXPENDITURE



operation

investment

€ 6,53 M intervention



€ 347,67 м



€ 80,11 M

€ 23,53 M

OUR SCHOOLS

IMT Atlantique

IMT Lille Douai

IMT Mines Albi

IMT Mines Alès

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











Fraternité





TEACHING

13 250

students

including

9 090 engineering students Including 2 580 apprentices

1 190 management students Including 200 apprentices

1 154 PhD students

28,3% of whom are foreign students

34,9% of whom are scholarship students

4 124

degrees awarded

MOOC

50

on Coursera, edX and fun-mooc

330 000

new enrollments in 2020, including 200,000 during the first semester

RESEARCH

& INNOVATION

€ 70,2 millions

contractual resources from research,

development and innovation

2 Carnot Institutes:

M.I.N.E.S et Télécom & Société Numérique

1833

articles in peer-reviewed international journals

63 teaching and research chairs

ENTREPRENEURSHIP

& BUSINESS RELATIONS

; 76

enterprises created

88%

surpass the 5 years

more than 7 364 corporate partnerships (SMEs and midcaps)



INSTITUTION

3810

staff members

1

including more than 2 180
professor-researchers, professors
and research engineers + doctoral and
post-doc students excluding CIFRE scheme

8

graduate schools



subsidiaries

4

strategic partners
and contracted partners



10

affiliated schools



1

foundation

Institut Mines-Télécom,
a French public higher
education institution, is an
umbrella organization for France's
leading Engineering and
Management graduate schools.
It is renowned for its excellence in the
digital transformations and innovations
facing 21st century societies in the fields
of digital technology, energy, ecology,
industry and higher education.