

uniting skills'

KEY FIGURES



Institut Mines-Télécom
Business School

AREAS OF RESEARCH

4 teaching and research departments

- > Management, Marketing and Strategy (MMS)
- > Law, Economics and Finance (DEFI)
- > Technology, Information and Management (TIM)
- > Languages and Humanities (LSH)

2 research laboratories

- > LITEM (shared between IMT-BS and the University of Évry Val-d'Essonne, the lab is part of the Paris-Saclay University doctoral school.)
- > LASCO, Laboratory for Meaning and Comprehension in the Contemporary World

5 interdisciplinary research teams

- > Smart Business Information Systems: SMART
- > Connected Consumers in a Digital Society: CONNECT
- > Ethics, Technologies, Humans, Organizations, Society: ETHOS

- > Digital Representations and Usage: RUN
- > Knowledge, Innovation and Network Dynamics: KIND

3 research chairs

- > Social Networks & Connected Objects (SEB Group and Medtronics)
- > Personal Information Values and Policies
- > Good in Tech (Responsible Digital Innovation)

Teaching chair

- > Digital Ingenuity (teaching digital creativity)

PROGRAMS

- > Bachelor in Management and Information Technology
- > Integrated Master in Management
- > 2 Masters of Science
- > 4 Specialist Masters
- > Executive Master «AI for innovative managers»
- > Doctorate in Management Sciences in collaboration with the University of Évry Val-d'Essonne and Paris Saclay University

INSTITUT MINES-TELECOM BUSINESS SCHOOL IN FIGURES

- > Founded in 1979
- > €20M budget
- > Dual accreditation AACSB AMBA
- > 13 «manager-engineer» dual degrees
- > 1,500 students
- > 200 apprentices
- > 65 permanent teacher-researchers
- > +120 partner universities in +50 countries
- > 33 doctoral students
- > Starting salaries (France): €37,772
- > 200 companies and more than 2,000 jobs created by incubator startups
- > 5,000 jobs created by IMT-BS graduate entrepreneurs
- > 7,500 graduates
- > 60 student clubs and associations
- > 900 student accommodation places on campus