



IMT Mines Albi-Carmaux
École Mines-Télécom

**INNOVATE, INSPIRE ENTERPRISE,
BUILD A SUSTAINABLE FUTURE**



TRAINING ENGINEERS

A school for a multi-disciplinary, innovative, humanist and international engineering school that incorporates the dynamic of sustainable development into its management

1024 >
students

 23% international students
 40% women

 +65 active foreign university partners

ENGINEERING DIPLOMA TRAINING

- ▶ General engineering diploma
- student training
- training by apprenticeship
- ▶ International Masters diploma
- ▶ PhD diploma

3 RESEARCH CENTERS

- ▶ Industrial Engineering Center
- ▶ Clément Ader Institute* -Albi
- ▶ RAPSODEE*
- *CNRS mixed research units

5 INNOVATION RESEARCH PLATFORMS

- ▶ VALTHERA
- ▶ IOMEGA
- ▶ MIMAUSA
- ▶ GALA
- ▶ IOMEGA^{AVR}

CONDUCTING RESEARCH AND INNOVATING

A school with cutting-edge scientific research to invent new products and processes

 181 researchers, technicians and PhD students

 208 publications/year, including 129 of A-rank

€ 4,3 M€ research turnover

4 MAJOR SCIENTIFIC EXPERTISE FIELDS

 MATERIALS AND PROCESSES FOR AERONAUTICS AND SPACE

 BIO-HEALTH AND POWDER ENGINEERING

 BIOMASS ENGINEERING AND RENEWABLE ENERGY

 ORGANIZATION DYNAMICS

CONTRIBUTING TO LOCAL AND NATIONAL ECONOMIC DEVELOPMENT

A partner school for companies accompanying the creation of activity

 8 research Chairs and common laboratories

 1 active network of 4000 Alumni

 1 incubator instigating 45 projects with 92 jobs created at the heart of the Innoprod technical cluster

 100% 3-year survival rate of businesses incubated at school

4 COMPETITIVENESS CLUSTERS

- ▶ Aerospace Valley
- ▶ Eurobiomed
- ▶ DERBI (energy)
- ▶ Agri Sud-Ouest Innovation

PROMOTING SCIENTIFIC, TECHNICAL AND ENTREPRENEURIAL CULTURE

A school that supports the dissemination of the culture of sciences, techniques, innovation and enterprise across the region at a local level.

 2640 visitors

 510 school students and children

 550 companies and professionals

EVENTS OPEN TO ALL

- ▶ European Researchers' Night
- ▶ Festival of Science
- ▶ General public conferences

A CAMPUS

offering ideal study
and research conditions



54 acres
with 46 200 sqm of buildings



5 acres of sports areas
open 24/7



5 halls of residence on the
campus and **3** in downtown
Albi



1 FabLab: "la Fabrique"



Albi, a dynamic town,
and a **UNESCO World
Heritage site**

AN IMT SCHOOL

**IMT: the number one group of engineering
and management graduate schools in France**

12 600
students

8 'Grandes écoles'
2 affiliated schools

+4 200
degrees awarded/year

4 transformations

- ▶ Digital (including healthcare)
- ▶ Economic and societal
- ▶ Energy, ecological
and urban
- ▶ Industrial



Schools of IMT in France

Follow us:



IMT Mines Albi-Carmaux
Ecole Mines-Télécom

IMT Mines Albi

Campus Jarlard - 81 013 ALBI - CT Cedex 09

FRANCE

Phone: +33 5 63 49 30 00

www.imt-mines-albi.fr/en

