

GENERAL ENGINEERING DEGREE

A degree of **IMT Mines Albi** Graduate School of Engineering in France

Accredited by the French Ministry of Higher Education, Research and Innovation



IMT Mines Albi trains general-purpose engineers capable of initiating and supporting innovation in business enterprises by their understanding of the multiple facets of large projects:

- scientific and technological aspects
- human, economic, social and environmental realities underpinning sustainable development

BECOME AN ENGINEER AT IMT MINES ALBI

- Multi-disciplinary: Versatile, able to design and manage major multi-disciplinary projects and capable of rich and varied career development
- Humanist: by following courses in social and human sciences and incorporating the humanist dimension into your working practices
- Innovative: by following courses in creativity and business creation
- International: through a compulsory period of study abroad of at least one term, with a choice of more than 60 foreign partner universities (not obligatory for foreign students)

CAREER OPPORTUNITIES

- Quality, R&D, method engineer
- Product manager
- Consultant
- Project manager

Aeronautics / Automotive sector

Cosmetic / Pharmacy / Food industry

Energy and environment

IT industry

Students can also pursue with a PhD.



A degree to become a multidisciplinary engineer trained to meet tomorrow's challenges.



MODE: Full time on campus

LOCATION: Albi, France

ACCOMODATION: For all students





DURATION: 2 or 3 years

INTAKE: September

LANGUAGE: French



4150€/year (2150€/year for European applicants)

APPLICATION DEADLINE:

June (3 types of admission)

In your third year (M2), you will have the opportunity to choose a major out of the 11 offered at IMT Mines Albi or at our partner schools and universities giving you more than 100 majors available.

YEAR 1 L3

- Common-core teaching programme that aims to build the technical and scientific foundations as well as an understanding of the work of an engineer and of life in a company.
- 3 weeks internship as an operator.

YEAR 2 M1

- Consolidation of the scientific, technical and economic foundations required by a multi-disciplinary engineer first personalization of the curriculum through optional courses.
- 4 months minimum internship as an assistant engineer.

YEAR 3 M2

- The first term of the 3rd year is devoted to specialization in one of the offered majors.
- 6 months internship in a company.

11 OPTIONS:

Eco-activity and Energy:

- Energy resources, conversion and efficiency
- → Positive energy building
- → Digital transition and energy

Bio-health engineering:

- Agro bio-health
- ▲ Pharma bio-health

Advanced Materials and Structures:

- ▲ Numeric consulting engineers and processes simulation
- Diagnostic and control of structures and materials
- Aeronautical structure manufacturing processes
- ▲ Innovation management in aerospace

Industrial Engineering, Processes and Information Systems:

- Industrial engineering
- Information systems engineering

ADMISSION REQUIREMENTS

Admission in 1st year (L3):

- Bachelor in 3 years in sciences or engineering
- 2 years in scientific preparatory classes

Admission in 2nd year (M1):

- ▲ Bachelor in 4 years in science or engineering
- ▲ 1st year of master in science or engineering

French: B2, with an official certification (TCF, DELF, DALF, TFI)





Being part of IMT Mines Albi has taught me another way to learn, to improve myself and to interact with others. Classes are attractive and enriching for me and for my professional career. People that I knew are kind and helpful. So, I like being here every moment. I have even learnt a new way to see the

Marcela, Mexican student

CONTACT & APPLICATION admission@imt-mines-albi.fr







