The IMT Mines Albi is a graduate school of engineering founded in 1992. The training lasts three years. Mines Albi also receives full time students (admission sur titres) and exchange- students coming from the other institutions of "Institut Mines- Télécom" or from abroad by Erasmus or other agreements.

The growing internationalization led the school and its network to offer a wide range of masters taught in English to facilitate the integration of its non-French speaking international students, strengthen its international attractiveness and reach a leading position in terms of high level, research and industry connected engineering education. IMT Mines Albi carries out ambitious research programs in close partnership with both industry and the research centers, which participates in the industrial development of the region.

**MAIN PROGRAMMES OF STUDY**

About 950 students and 90 PhD students coming from numerous countries are studying and living on the Campus. 75 teachers researchers and 250 guest speakers are in charge of the teaching. Students are required yearly to perform an internship of several weeks. Students' international mobility is compulsory over the three years of training through exchange programs, double diploma or internships.

**Majors:**

- Advanced Materials and Structures (IMAS)
- Bio Health Engineering (BIS)
- Energy and Environmental Engineering (EAE)
- Industrial Engineering (GIPS)
- Specialized Master: Positive Energy Buildings

**Taught in English:**

- Advanced Master - Advanced Manufacturing Processes for Aeronautical Structures (AMPAS), in collaboration with ISAE-Supaéro, University of Toulouse.
- Master of science - Supply Chain And Lean Management (SCALE) in collaboration with Toulouse Business School (TBS)
- Masters accredited by French Ministry of Higher Education and Research:
  - ADPHARMING - Advanced Pharmaceutical Engineering
  - AeroMat Innovation - Aerospace Materials Innovation
  - MILES - Management of International Supply Chain and Lean Projects
  - BIWEM - Biomass and Waste for Energy and Materials
  - Project Management and Information System Engineering for airport operations
  - A French Summer school program is organised each year in order to enable the students to improve its French level and have a better understanding of French culture.

**RESEARCH**

Cutting edge research is under development in the three centers of the school, in a strong partnership with industry:

- The “Institut Clément Ader” groups together four laboratories from the University of Toulouse. It studies mechanics of structures, materials with a particular emphasis on aeronautical and aerospace industries.
- Research center RAPSODEE focuses its programs on material and energy valorisation of biomass, on solar energy conversion and on particle characterization and processing mainly for the pharmaceutical industry. Recognized as a leading research group in its fields of expertise, the laboratory is associated to the French CNRS.
- Research Center for Industrial Engineering is a partner of important companies helping to better manage their know-how with expert software systems. Multinational research programs involve PhD students from all over the world coming to study in our laboratories.

**STRENGTHS**

- A personalized welcome at the train station or airport for international students
- French Summer School adapted to the level of the student
- Each student has a studio on campus
- 85% in professional activity 6 months after graduation

**LOCATION**

Albi, recognized by UNESCO world heritage is situated in the south west of France close to Toulouse (80km). Living expenses are low compared with big cities as Paris and Albi is a safe place, our life quality is recognized in the whole country.

https://www.imt-mines-albi.fr/fr