Generalist, humanist, innovative and international engineer... and why not you? If you want to benefit from a general engineering education, a specialized master’s or a master of science, if you are looking for a school that listens to your desires and your talents while building an exciting professional and personal project, join IMT Mines Albi!

◆ MAIN PROGRAMMES OF STUDY
Each year, IMT Mines Albi graduates more than 250 engineers, 50 masters/specialized masters students and 30 doctors.

> General engineering diploma, student stream and work-study stream (in French).
IMT Mines Albi trains generalist engineers, capable of carrying and supporting innovation in the company of tomorrow. The training in 2 or 3 years is based on fields of application relating to the major industrial sectors: 1) Aeronautics, 2) Energy, 3) Environment, 4) Health, including pharmacy, 5) Transversal applications of the company.

> Specialized Master in Positive Energy Building (BE+), in French.
One-year training, including 1 internship semester, accredited by the Conference of Grandes Ecoles (CGE). The BE+ program focuses on energy management in the field of construction and renovation (thermal building) and on reducing the impact of buildings on the climate.

> Specialized Masters in Processes and Resources for Circular Economy Engineering (PRINEC), in partnership with IMT Mines Alès, in French.
One-year training, including 1 semester of internship, certified by the CGE. PRINEC trains future experts in circular economy strategy to minimize the environmental impact of production tools for material transformation.

> Specialized Master Advanced Manufacturing Processes for Aeronautical Structures (AMPAS), in partnership with ISAE SUPAERO, in English.
One-year training, including 1 internship semester, in English. AMPAS trains master’s level students or young professionals wishing to specialize in the manufacturing processes of aeronautical structures and maximize their chances of boosting their career in the aerospace industry.

> Master of Science Supply Chain and Lean Management (SCALE), in English. Training of 3 semesters, including 1 semester of internship, in English labeled by the CGE. SCALE offers students dual skills in engineering and management by directing them towards the professions of Supply Chain Management, Lean Management and more generally the management of operations and continuous improvement projects.

◆ RESEARCH
IMT Mines Albi is a school for cutting-edge scientific research to invent new products and processes. Its 3 training and research centers focus on 4 areas of expertise:
> Materials and processes for aeronautics and space,
> Renewable energies, biomass, waste and eco-activities,
> Powders, health and nutrition,
> Kinetics of organizations

◆ STRENGTHS
- Label Bienvenue en France**
- 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
- 84% of the school’s students find a job in less than 2 months and 95% in less than 6 months, including 21% abroad.

◆ LOCATION
Albi, recognized by UNESCO world heritage is situated in the south west of France close to Toulouse (80km). Living expenses are affordable and Albi is a safe place, our life quality is recognized in the whole country.

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