Mines Alès is an engineering school and member of Institut Mines Télécom. IMT was set up in 2012 based on two orientations: to contribute to the country’s technological, scientific and economic development and to strengthen our educational system to meet the demands and the competitiveness of internationalization. Mines Alès awards 300 engineering degrees per year. Students complete their generalist common core programme by specializing in one of the following 6 specific fields: Civil Engineering and Sustainable Development; Ecomaterials and Processes; Environmental and Risk Energy; Subsurface Engineering and Mineral Resources; Computer Science and Artificial Intelligence; Industrial Performance and Mechatronic Systems. In 2018, 148 international students of 36 different nationalities were enrolled at Mines Alès.

**MAIN PROGRAMMES OF STUDY**
Following a generalist common core programme, Mines Alès offers specific training in the domains of 3 research laboratories: Environment, Complex Systems and Materials. The following 6 precise departments are available to the students: Civil Engineering and Sustainable Building, Environment Energy and Risks, Subsoil Engineering and exploitation of Mineral Resources, Computer Science and Artificial Intelligence, Industrial Performance and Mechatronic Systems, ECO_design Materials and processes. In addition to this training, other Masters degrees, including one for international students, are also offered.

**RESEARCH**
Research at Mines Alès is developed in 3 laboratories dedicated to environment and risks, to materials, and to computer science and complex systems. In order to better meet societal demands, 3 cross-thematic issues have been defined: Risks, Ecomaterials and Health. They have favoured the emergence of multidisciplinary research projects. Mines Alès is co-certified in several Masters degrees, participates in several Doctorate schools and is co-certified to deliver Doctorate degrees.

**STRENGTHS**
Mines Alès is very well known for its original education in the fields of innovation, creativity and entrepreneurship. It has very close links with companies at the local, national and international levels. Small institution, Mines Alès proposes many services to the students: room in the student residence, self service on site, sport equipments... The student association organizes different events in the fields of sport, culture, associations,... Particular attention is paid to international students: customized welcome, mentoring, pedagogic tutoring...

**LOCATION**
Mines Alès is located in the Occitanie region, in the crossing of a Mediterranean Arch in Southern France between Spain, Italy and Greece and the Rhône river corridor linking Northern Europe to Southern Europe.

**IDENTITY FORM**

- Precise name of the institution: IMT Mines Alès
- Type of institution: Public
- City where the main campus is located: Alès
- Number of students: 1100
- Percentage or number of international students: 14 %
- Type and level of qualifications awarded: ‘Diplôme d’ingénieur’ degree, master of science degree, PhD degree
- French language courses: Yes - FLE (French Language for Foreigners) is offered to all the international students hosted at Mines Alès.
- Programs for international students: Yes - An international masters, taught entirely in English, is open to international students.
- Programs in English: Yes - One year courses in English have been set up to accommodate exchange students or students wishing to change their field of study. We have 2 programs-Artificial Intelligence. These masters of science are taught entirely in English.
- Registration fees/year (for information only): For the ‘diplôme d’ingénieur’ tuition fees are € 2150/year for EU students and €4150 for non EU students. For the international master programs tuition fees are €7500/year for non EU students and €5000 for EU students.
- Postal address: 6, Avenue de Clavières - 30319 Alès Cedex

http://www.mines-ales.fr

Member of Campus France Forum