Established in 1816, the École Nationale Supérieure des Mines de Saint-Étienne reflects a perfect balance between solid academic programs delivered by innovative teachers, on the one hand, and periods spent working in a firm in France or abroad. About 1,550 students are enrolled at the school’s two campuses, with more than 100 partner universities in 30 countries.

◆ MAJOR PROGRAMMES OF STUDY

◆ RESEARCH
6 excellent domains self-financed
- Materials and structures
- Industrial and natural processes
- Engineering and health
- Industrial engineering and computer science
- Environmental sciences, information, and technologies
- Microelectronics center of Provence Each year about 60 dissertations are defended. About 40% of doctoral candidates are from outside France. The school makes financing available for dissertation research.

◆ STRENGTHS
- Internships and industrial projects that allow students to gain professional experience.
- First-year students take a team-building trip.
- Second- and third-year students complete a team-building weekend. Both feature athletic activities and communication workshops.

◆ LOCATION
The Saint-Etienne campus is in the Rhône-Alpes region, 50 km from Lyon, 150 km from the Alps, and 300 km from the Mediterranean Sea. The Gardanne campus is in the Provence Alpes Côte d’Azur region, 20 km from Aix en Provence and Marseille.

◆ Precise name of the institution
EMSE - École Nationale Supérieure des Mines de Saint-Étienne

◆ Type of institution
Public

◆ City where the main campus is located
Saint Etienne

◆ Number of students
1550

◆ Percentage or number of international students
25%

◆ Type and level of qualifications awarded
- Master of engineering degree at Saint-Étienne - Masters of Science - PhD
- French language courses
- Yes - Summer school - scientific FLE courses
- Programs for international students
- Yes - Full integration in multicultural classes
- Programs in English
- Yes - Master of Science programs in English

◆ Registration fees/year
(for information only)
Depending the program - Can be waved in the framework of an agreement

◆ Postal address
158, cours Fauriel - 42023 Saint-Etienne cedex 2

http://www.emse.fr