



# EPF

## ECOLE D'INGÉNIEURS

### GRADUATE SCHOOL OF ENGINEERING



SCEAUX FRANCE (HAUTS DE SEINE)

EPF trains multidisciplinary engineering generalists for management positions in international settings. Since its founding in 1925, the school has pursued diversity in the service of excellence. Eighty percent of EPF's 11500 alumni are women. Our 2200 students (36% women) can choose studying on our Campuses in Sceaux, Troyes, and Montpellier, where they can obtain EPF's French Engineering Diploma. They will become a generalist engineer capable to work in an international environment.

EPF enrolls students on 3 campuses: Sceaux (92), Troyes (10), and Montpellier (34).

#### ◆ MAIN PROGRAMMES OF STUDY

After completing a core curriculum on the undergraduate level in the general engineering program, fourth-year students choose one of 9 majors: mechanical engineering, energy and environment, information systems and digital technologies, Data Engineering, Architectural engineering, engineering and management, innovation, creation, entrepreneurship, aeronautical engineering.

#### ◆ RESEARCH

EPF's evolving research policy is designed to support the renewal of the framework of competences of the EPF generalist engineer toward the ultimate goal of opening up new career prospects for graduates. Students have opportunities to participate in research projects while pursuing their degree and may enroll in a variety of university master's programs (UTT, ENSMP, ENS de Cachan, among others).

The EPF research is structured within the research center Marie-Louise Paris, named in homage to the school's founder and her pioneering spirit.

This center has four research areas in the fields of:

- MECHANICS (Materials & Composites / Additive Manufacturing & 3D Scanning),
- ENVIRONMENT (Water Quality / Resources Management & Recycling),
- ENERGY (Energy Production / Energy Efficiency in the Buildings).

#### ◆ STRENGTHS

International mobility and cooperation is one of EPF's major strengths. Students are required to spend a semester abroad. EPF offers bilateral training programs, double degrees, international diplomas, international internships, and study abroad. EPF has partnerships with 152 universities in 46 countries.

#### ◆ LOCATION

EPF has 3 Campuses in France

- Sceaux campus: Students thrive in an excellent learning environment in a quiet setting 5 minutes from the South of Paris.

- Troyes campus: The city sparkles with life thanks to its 9,000 students. With a relatively low cost of living, the city also offers a unique quality of life in a historic city center full of energy.

- Montpellier campus: Located in the very heart of the city, the campus is close to the historic center of Montpellier, a French tech hub. The site offers EPF students a pleasant environment in which to live and study.



#### IDENTITY FORM

##### ◆ Precise name of the institution

EPF École d'ingénieurs

##### ◆ Type of institution

Private (all French Engineering Diplomas are accredited by the French CTI commission and the French Ministry of Education).

##### ◆ City where the main campus is located

Sceaux France (Hauts de Seine)

##### ◆ Number of students

2 200

##### ◆ Percentage or number of international students

15%

##### ◆ Type and level of qualifications awarded

A generalist Master's degree (French Engineering Diploma)

##### ◆ French language courses

Yes - Summer courses (French language and technical courses)

Summer School on Artificial intelligence applied to Smart Cities and Sustainable Architecture.

##### ◆ Programs for international students

No

##### ◆ Programs in English

Yes - 4 Master Programs:

- Innovation, Creation, Entrepreneurship
- Data Engineering
- Engineering and Management
- Aeronautical Engineering

Summer School « Artificial Intelligence applied to Smart Cities and Sustainable Architecture ».

##### ◆ Registration fees/year (for information only)

About 8.400 euros

##### ◆ Postal address

EPF École d'Ingénieurs - 3 bis rue Lakanal - 92330 Sceaux

<http://www.epf.fr/en>



Member of Campus France Forum

