

ESTP PARIS IN BRIEF

- ✓ Graduate school of engineering founded in 1891
- ✔ Private higher education institution with a non-profit making association status

 ✓ Accredited by the Ministry of Higher Education,
- Research & Innovation

- ✓ Accredited by the "Commission des Titres d'Ingénieurs"
 ✓ Awarded quality labels: EUR-ACE, RICS
 ✓ Associate member of the higher education & research cluster UNIVERSITE PARIS EST
- Associated networks: Erasmus+, n+i network, Campus France, CDEFI, CGE, UGEI, AUF, DFH-UFA, etc.

FIELDS OF EXPERTISE

In France, ESTP Paris trains the biggest student flow for the construction industry and has made its prestigious reputation for professionals in:

- ✓ Construction & Design
- ✓ Planning & Development
 ✓ Project and facilities management
- Sustainable building & infrastructure
- ✓ Rehabilitation & Maintenance
- ✓ Real estate
- ✓ Topography-surveying✓ Energy efficiency & new materials
- Building information modeling

ESTP PARIS IN FIGURES

- ✓ 2 500 graduate & undergraduate students
- 1 000 adults in Continuing Education
- ✓ 700 international students
- ✓ 11 months of internship over the 3-year engineering study cycle
- ✓ 85 international partner universities in 37 countries
 ✓ 600 professionals participate in teaching activities
- ✓ 45 000 alumni, 28 000 practicing professionals

ESTP PARIS OFFERS A LARGE VARIETY OF TRAINING

- ✓ Bachelor's & Master's degrees
- ✓ Diplôme d'ingénieur Master's degree
- ✓ PhD programs
- Continuing Education/Specialised Masters

THE MAIN CHARACTERISTICS OF ESTP PARIS ARE ITS

- ✓ Close links to leading multinational construction groups
- Strong international relations
- ✓ Equal opportunities policy
- ✓ Emphasis on sustainable development

RESEARCH & PHD STUDIES ACTIVITIES

Research teams work transversely at ESTP Paris "CONSTRUCTABILITY RESEARCH INSTITUTE" in the following fields:

- ✓ Materials (road & cement)
- ✓ Geotechnics (soil mechanics, scour & erosion)
- Structural mechanics (civil engineering structures)
- Structural mechanics (civil engines)
 Energy efficiency in buildings
 Geographical information system
 Building information modeling
- Risk management

PRACTICAL INFORMATION & LOCATION

ESTP Paris has three campuses: Cachan, Paris & Troyes

- ✓ Undergraduate, Graduate courses & research activities: Cachan campus (only a 15-minute commuter express train ride from Paris city-center)
- ✓ Adult education: Paris campus
- ✓ Graduate courses in Construction building & design: Troyes

Further information: International Relations Office

www.estp.fr



A Graduate school of engineering offering its students a degree in general engineering, located in Sceaux, a beautiful southern Parisian suburb.

> 3 bis rue Lakanal 92330 Sceaux information.fle@epf.fr / www.epf.fr +33 1 55 52 11 00



A Graduate school of engineering specializing in construction, planning and surveying, located on a verdant 7-hectare campus in Cachan, 15mn away from Paris city-center.

28 avenue du Président Wilson 94234 Cachan information.fle@estp-paris.eu / www.estp.fr + 33 1 49 08 24 66













LANGUAGE

PROGRAMS

STUDY FRENCH

SCHOOLS OF ENGINEERING

IN PARIS

EPF / ESTP Paris

2 - 4 - 6 - 8 - 10

WEEKS

FOR ENGINEERS





- **EPF IN BRIEF**✓ Graduate School of Engineering with a status of Public
- ✓ Accredited by the Ministry of Higher Education, Research & Innovation
 ✓ Accredited by the "Commission des Titres d'Ingénieurs"
- Awarded quality label EUR-ACE, EESPIG
- Associated networks: CGE, UGEI, CDEFI, Pepite PON, IngéFrance, Pascaline, Elles Bougent, Campus France, n+i, Global Compact, BCI, ERASMUS, DFH-UFA, etc.

FIELDS OF EXPERTISE

Since 1925, EPF (former Ecole Polytechnique Féminine) has trained innovative, responsible and international generalist engineers. The polytechnician training provided enables them to acquire excellent scientific and technical skills and become versatile, reliable and effective engineers.

EPF offers a five-year post-secondary engineering sciences curriculum. First three years consist in a general curriculum identical on three campuses in Sceaux, Troyes and Montpellier. In 4th year, students choose among 7 different Majors in:

- ✓ Aeronautics & Space✓ Engineering & Management
- Engineering & Health
- ✓ Structure & Materials ✓ Engineering & Digital Technologies
- Energy & EnvironmentBuildings & Eco Cities

In their final year, all students also have the opportunity to enter the Master of Science in Innovation, Creation & Entrepreneurship, entirely taught in English.

KEY FIGURES:

- 2 000 students
- 100% of our students have an international experience
- 15% of foreign students
 30% of students in double-degree programmes
- 450 professionals who take part in teaching activities ✓ 800 industrial partners
- ' **13** months of internships
- 170 partner universities in France and abroad ✓ **11 500** alumni

RESEARCH AT EPF

Research is fast growing within the curriculum. 5th year at EPF can be dedicated to a Master degree in Research in a partner university (UTT, ENS Cachan, Ecole des Mines, École Polytechnique, Université Pierre et Marie Curie, etc...,) which can be followed by a PhD held in a partner laboratory, company or university (UTT, Centre des Matériaux, ONERA,

PRACTICAL INFORMATION AND LOCATION

EPF campuses are located in Sceaux (southern Paris), Troyes (Eastern France) and Montpellier (Southern France). EPF Sceaux campus benefits from the beautiful environment of Sceaux' 152 hectare park, and is only a 20 minutes commuter express train ride away from Paris

Further information

OUALITÉ

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EPF - information.fle@epf.fr Tel: +33 1 55 52 11 00 / Fax: +33 1 46 60 39 94 www.epf.fr





LANGUAGE PROGRAMS FOR ENGINEERS

EPF and ESTP Paris are two Engineering schools with a very high reputation. They organize French Language Courses in order to better prepare their foreign students for adapting to the French education system. A 20-year experience in teaching French Language has shown a compelling adaptation to our students' expectations.

The seminars include not only numerous cultural and linguistic aspects but also scientifically oriented curriculum.

Although this program is highly recommended for computer and engineering students, it is also open to other students, administrators and teaching staff who are interested in improving their French.

At the end of this program, students will have solid French Language basic skills and a great amount of lexical knowledge as well as methodological skills in science and engineering technology.

A PROGRAM AWARDED WITH TWO RENOWNED

- ✓ The European Language Label since 2006
- ✓ The **Label Qualité FLE** granted by a tripartite commission (Ministry of Foreign Affairs, Ministry of Higher Education, and Ministry of Culture) since 2009 and renewed in 2013





INTENSIVE SUMMER COURSE

From July to mid-September.

The program consists in a 25-to-30-hour course per week, from Monday to Friday/Saturday including cultural activities.

The course contains regular classroom-training sessions and one-on-one mentoring. Computer rooms are available for selfstudy and more practice.

LEVELS

Our courses are in line with the **Common European Framework** of Reference for Languages: from Absolute beginners (A0) to Advanced students (C1).

Students will take an oral and written test at the beginning of the course to evaluate their level and join the relevant group. (Maximum 16 students per group).

PROGRAM

Our courses include:

- ✓ French Language Course
- ✓ French for University Studies (methodology of university
- Scientific and Engineering French Language courses (Mathematics, Physics, Mechanics, Economics, etc.)
- ✓ Phonetics, role-playing, debating
- Cultural activities: visits, movies, wine tasting, etc.
- ✓ French tutoring sessions and Self-study (Multimedia

During the program and at the end of the course, students will be tested by ongoing assessment and by a TCF-type test before their departure, in order to certify their progress

ECTS CREDITS: 1 ECTS per week

All courses are compulsory to earn the total amount of ECTS

TEACHERS

The language professors are university graduates with solid experience in teaching French as a foreign language to international students from graduate schools of engineering.

Many of them are also qualified in scientific subjects so that they are able to provide students with scientific vocabulary needed for their engineering curriculum in France.

*For further information and application: www.epf.fr/en - www.estp.fr (International)



Course duration	2 to 10 weeks, from July to mid-September*.
Absolute beginners starting day	First week of July Session and first week of August session
Other levels starting day	Every Monday of the week during the period indicated above
Total amount of hours per week	25 to 30 hours

^{*}a minimum of 2-week participation is required

RATES

Please see the attached leaflet for the relevant rates and contact us for further information about the programs*

In case of cancellation by the student, only the registration fee will be retained. Tuition fees will be entirely refunded whatever the cancellation date.

In the event of course interruption, early departure or absence, no refund will be made.

The French Language Department reserves the right to cancel courses which do not obtain a sufficient number of registrations. In this case, the total paid amount will be refunded.

PRACTICAL INFORMATION

- ✓ EPF 46/60 rue du Lycée 92330 Sceaux
- ✓ ESTP Paris 28 avenue du Président Wilson 94234 Cachan

Courses take place both at EPF and ESTP, linked by direct public transportation. (RER B, Bus).

ACCOMMODATION

Housing can be provided for students either in a student's residence or within a family. (See prices on the attached leaflet).

Meals are at students' charge.

Restaurants, bakeries, grocery stores and students' restaurants are available in Paris, Cachan or Sceaux.

DURING THE ACADEMIC YEAR

WEEKLY EXTENSIVE COURSESWe provide international students with French classes every Tuesday and Thursday evenings from 6.30 to 8.30 pm at EPF campus in Sceaux.

OFFICIAL TEST CENTER

TFI (International French Test): Our school is an official test center authorized by ETS Global Company to organise official TFI test sessions during the year.

TCF-type test training sessions may be available depending on the program.

SPECIFIC INTENSIVE OR EXTENSIVE PROGRAMS SET **UP ON REQUEST, FROM SEPTEMBER TO JUNE**

- ✓ Programs for undergraduate and PhD students
- Programs dedicated to Business French and Engineer's Professional Activities

