



GRADUATE SCHOOLS OF ENGINEERING



INTENSIVE ONLINE COURSES JULY - AUGUST 2020





COURSE DETAILS

The program consists of a 15-hour online course per week (from Monday to Friday).

We offer several group levels from Beginner (A1) to Upper Intermediate (B2) levels, in accordance with the Common European Framework of Reference for Languages (CEFRL).

All groups are designed to cover all the areas needed to achieve a greater fluency in a short period of time with a small number of students.

> BENEFIT FROM HIGH QUALITY TEACHING AT HOME

Comprehensive and innovative learning methods are our key to success!

CORE FRENCH LANGUAGE

- →Phonetics, Grammar, Vocabulary
- →Introduction to French culture

FRENCH LANGUAGE FOR SPECIFIC OBJECTIVES

- →Lessons focused on scientific and mathematic subjects
- →Methodology

We offer **synchronous** and **asynchronous** distance learning modes combining:

- →Active learning techniques that encourage collaboration and student-teacher interactivity
- →Personalized teaching with tutoring sessions
- →Self-paced lessons and assignments that provide more flexibility and convenience for our students all over the world
- →Unlimited access to our distance learning platform



LEARNING OUTCOMES

At the end of the program, students will acquire:

- →Improved Core and Specific French language skills
- →Better knowledge of French culture

TIMETABLE

Group Levels	Dates	Course duration	Hours per week
A1 & A2	July 20 – August 28	6 weeks	15 hours
B1 & B2	July 27 – August 21	4 weeks	15 hours

WITH OUR HANDS-ON DISTANCE LEARNING, GAIN KNOWLEDGE ABOUT FRENCH LANGUAGE APPLIED TO SCIENCE AND ENGINEERING AND BE BETTER PREPARED FOR A FUTURE STUDY ABROAD EXPERIENCE IN FRANCE!



LANGUAGE TEST

All our students are evaluated before the program starts. They take a placement test in order to determine their level in French and join the most appropriate group level.

We guarantee a rapid progress of each student with regular assessment in class throughout the program.

At the end, students take a final test in order to certify their improvement.

CERTIFICATE & ACADEMIC CREDITS

At the end of the program, a certificate of attendance indicating the level achieved in French, is issued to each student.

At the end of each week, and upon success, students may obtain 1 transferrable academic credit (ECTS). Summer Language courses credits may be accepted towards a degree according to the home institution. Students may check their home institution's transfer policy.



TEACHING STAFF

All language professors have a French teaching certification and a college degree. They have a solid experience in online teaching to international students.

Scientific subjects are taught by qualified college professors and professionals dedicated to providing technical and specialized vocabulary and knowledge to students who are keen to follow an engineering or scientific curriculum in France.



Our professors rely on various digital educational tools which enable them to deliver suitable academic on-line contents and have a digital record of what students achieved during the course.

Students can access common digital communication tools and platform, which create a virtual classroom environment.



TUITION AND REGISTRATION FEES

Duration	Tuition fee	Registration fee (non refundable)
4 weeks	980€	100€
6 weeks	1470€	50€

Tuition fee include:

- →12 hours of online lessons per week
- →3 hours of e-tutoring, cultural activities and/or workshops per week
- →Placement tests and certificate of attendance

PARTNER UNIVERSITIES HAVE TRUSTED OUR PROGRAM:













WHY EPF/ESTP PARIS RENCH LANGUAGE SUMMER PROGRAM?

- → Over a **20-year experience** in teaching French language
- → Rapidly improve communication skills
- → Courses to suit individual needs and all levels
- → Scientifically oriented curriculum

WHO CAN APPLY?

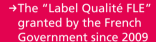
Our intensive online summer courses are highly recommended for students in scientific and technical disciplines: engineering, computer science, chemistry, architecture, mathematics etc.

The program is also open to any students, individuals and teaching staff who are interested in improving their French language skills.

OUALITY LABELS

Our intensive summer program has been awarded with two quality labels:



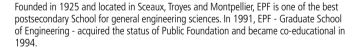












EPF offers to its 2 400 students a year (including 15% of international students) a five-year post-secondary engineering sciences curriculum. First three years consist in a general curriculum. In 4th year, students chose among 8 different majors: Aeronautics & Space, Structures & Materials, Engineering & Health, Engineering & Management, Engineering & Digital technologies, Energy & Environment, Architectural Engineering and Data Engineering.

EPF's curricula favors a faster integration into the job market with one of the highest starting salaries amongst post-secondary schools. More than 12,000 graduated engineers from EPF are spread out within the industry and service sectors.

EPF – Office for Global Engagement

information.fle@epf.fr

Tel: +33 1 55 52 11 00 - www.epf.fr/en



Ecole Spéciale des Travaux Publics, du Bâtiment et de l'Industrie (ESTP Paris) was founded in 1891 as a private higher education institution and officially recognized by the French government in 1921.

ESTP Paris is the leading engineering school in the construction sector in France. It counts over 2,800 students every year and trains the biggest students flow for the construction and civil engineering industry.

The school combines teaching excellence with programs tailored to the technical and managerial requirements of industry. Several training programs have been awarded international quality labels, such as EUR-ACE & RICS.

ESTP Paris is renowned for its close links to industry, its strong international relations (90 partner universities in 40 countries), its equal opportunities policy and the emphasis put on sustainable development.

FSTP Paris – International Relations Office

information.fle@estp-paris.eu

Tel: +33 1 49 08 24 66 - www.estp.fr/en







