

Program application requirements by country/geographic area

Latin America

ARGENTINA

Ser alumno regular en una de nuestras universidades argentinas partnerias del programa:

- Universidad de Buenos Aires
- Universidad Nacional del Litoral
- Universidad de Córdoba

Al momento de incorporarse a la escuela francesa en septiembre de 2026, el estudiante deberá haber concluido con éxito el ciclo básico común y al menos seis semestres de estudios de pregrado en ciencias, ingeniería, economía o agronomía. La postulación deberá ser realizada por el/la coordinador(a) internacional de la universidad de origen en Argentina.

La declaración de candidatura (nominación) debe ser realizada por el/la coordinador(a) internacional de la universidad de origen en Argentina.

Se requiere contar con un excelente desempeño académico, así como un buen dominio del francés y/o del inglés.

NB : Las solicitudes espontáneas provenientes de otras universidades también serán cuidadosamente evaluadas

BRAZIL

Os candidatos devem estar matriculados regularmente numa das universidades/escolas listadas abaixo:

- **ITA (Instituto Tecnológico de Aeronáutica):** cursos de engenharia
- **PUC-Rio (Pontifícia Universidade Católica do Rio de Janeiro):** cursos de engenharia

ParisTech International Admission Program

- **UFSCar (Universidade Federal de São Carlos):** cursos de engenharia e bacharelados em ciências exatas
- **UFMG (Universidade Federal de Minas Gerais):** cursos de engenharia e bacharelados em ciências exatas
- **UFRGS (Universidade Federal do Rio Grande do Sul):** cursos de engenharia
- **UFRJ (Universidade Federal do Rio de Janeiro):** cursos de engenharia (Escola Politécnica e Escola de Química) e bacharelados em ciências exatas
- **UFSC (Universidade Federal de Santa Catarina):** curso de engenharia de alimentos
- **UNESP (Universidade Estadual Paulista Júlio de Mesquita Filho):** cursos de engenharia
- **UNICAMP (Universidade Estadual de Campinas):** cursos de engenharia e bacharelados em ciências exatas
- **USP (Universidade de São Paulo, campus Piracicaba):** cursos de engenharia agrônoma e engenharia florestal
- **USP (Universidade de São Paulo, campus Pirassununga):** cursos de engenharia de alimentos e engenharia de biosistemas
- **USP (Universidade de São Paulo, campus São Carlos):** cursos de engenharia
- **USP (Universidade de São Paulo, campus Capital):** Escola Politécnica e bacharelados em ciências exatas

São exigidos, no mínimo, cinco semestres concluídos de estudos de graduação num dos cursos indicados acima.

Apresentar um excelente nível de competência nas áreas principais das "Grandes Écoles" para as quais se candidata.

Um bom conhecimento de francês e inglês é aconselhável, mas não obrigatório.

COLOMBIA

Ser estudante regular de una de las siguientes universidades:

- **Universidad Nacional de Colombia (UNAL),** en las facultades de Ciencias, Ingeniería, Ciencias Agrarias o Ciencias Económicas – sedes Bogotá, Medellín, Manizales o Palmira.
- **Universidad Escuela de Ingeniería de Antioquia (EIA)**
- **Pontificia Universidad Católica Javeriana (PUC Javeriana)** – sedes Bogotá y Cali

ParisTech International Admission Program

Al momento de incorporarse a la escuela francesa en septiembre de 2026, el estudiante deberá haber completado con éxito al menos siete semestres de estudios de pregrado en ciencias, ingeniería, economía o agronomía.

La nominación debe ser realizada por el/la coordinador(a) internacional de la universidad de origen en Colombia.

Se requiere contar con un rendimiento académico sobresaliente.

También se exige un buen dominio del francés y/o del inglés.

ASIA

CHINA

Please note that the ParisTech China Admission Program is open to students have obtained a Bachelor's degree from any university in China—whether they are partner or non-partner institutions.

To be eligible, you must have successfully completed at least six semesters of a Bachelor's degree in Science, Engineering, or Economics (with a strong background in Mathematics) at your home university by September 2025.

We strongly recommend that applicants have an excellent academic record. Solid foundations in Mathematics and Physics are essential and strong performance in courses relevant to your chosen field is highly recommended.

You should have a good command of both written and spoken English or written and spoken French.

OTHER COUNTRIES THAN CHINA

You should apply to the program during the summer before the final year of your Bachelor's program, or within two years of completing it. If accepted in a ParisTech school, you must successfully graduate before traveling to France.

Applicants should be currently pursuing or already have a Bachelor's degree in Science, Engineering, or Economics—with a strong foundation in Mathematics.

ParisTech International Admission Program

We highly recommend that you have an excellent academic record. A strong background in Mathematics and Physics is essential, and proficiency in subjects relevant to your intended field of study is also strongly encouraged.

You should have a good command of both written and spoken English or of written and spoken French.

REST OF THE WORLD

The ParisTech International Admission Program is now open to all students who are succeeding in their studies at their home university and are pursuing a degree in science and/or engineering.

We want all talented students to seize the opportunity to spend an exceptional year in the heart of Paris, at one of France's most prestigious engineering schools, without having to come from a partner university.

To be eligible, you must have successfully completed at least six semesters of a Bachelor's degree in Science, Engineering, or Economics (with a strong background in Mathematics) at your home university by September 2025. You must have a strong academic record to stand a chance of passing the International Admission Exam.

Lastly, you should be fluent in French and English to make the most out of your year among us. Nonetheless, the mastery of French and English is not a necessary condition to pass the International Admission Exam, and you may simply agree to reach a certain level of fluency for your arrival date, ten months after admission.