PARISTECH SCHOOLS

7 « Grandes Écoles » In Engineering & Science

3 Campuses Paris, Saclay, Marne-la-Vallée
7 GRADUATE SCHOOLS IN PARIS

3 CAMPUSES
### GRANDES ÉCOLES AND SPECIALTIES

<table>
<thead>
<tr>
<th>Specialties</th>
<th>AgroParisTech</th>
<th>PSL</th>
<th>ESPCI PARIS PSL</th>
<th>INSTITUT D'OPTIQUE ENGRANGEMENT</th>
<th>PSL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics &amp; applications</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information and communication sciences and technologies</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life sciences and engineering</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>Earth sciences and environmental engineering</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physics, optics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemistry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials science, mechanics and mechanical engineering</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial engineering</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economics and social sciences, management, statistics</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Fostering Talents for Tomorrow’s Chemistry

Created by Charles Friedel (1896)

Highly selected students (50% of women)

Researchers, Professors & Associate Professors

350

140

20% international students

20% Business, management and human skills

40% Practical training

12 months Mandatory internship

1 Prof for 3 students

training by research

7 pub. per week
12 months of mandatory internship
Regular meetings with industrials (conferences, workshops, visits)

Year 1
Fundamentals towards engineering
Basic courses
Team projects
Management, Economy
Language and Cultures
Work internship 1-2 months

Year 2
New applications & innovation
Basic courses & options
Projects (innovation)
Management, Economy
Language
Internship - 5 months

Year 3
Specialization & entrepreneurship
Projects
Engineering
Innovation
Master internship - 6 months

Training top level professionals in chemistry
Organic and Bioorganic Chemistry
Analytical Chemistry
Chemical and Process Engineering
Material Science
Theoretical Chemistry
Life and health sciences
Eco conception & recycling
Microfluidics
Energies
Solid State Chemistry
Environmental science
Nuclear Chemistry
STUDYING AT PARISTECH

INTERNATIONAL STUDENTS SERVICES

- Accommodations
  - Most schools have accommodations on their campus
  - Affordable rents: ~ 380 € /month
  - Possibility of accommodation allowance
  - Average living costs in Paris: ~ 800 € /month

- Assistance with visa procedure

- Intensive Language Training Programs

- Mentoring by senior students & Alumni

- Active participation in student activities
STUDYING AT PARISTECH

SCHOLARSHIPS

ParisTech supports French and international student mobility through

- The French government’s Eiffel Scholarship and scholarships of the French embassies (BGF)
- Scholarships supported by ParisTech schools within the international mobility programs of the CDEFI, such as FITEC (Brafitec, Arfitec, Mexfitec...), and AGRI (Brafagri, Arfagri)
- Scholarships provided by the foundations of ParisTech schools
PARISTECH DOUBLE DEGREE: LATIN AMERICA → FRANCE

**Argentina**
- Cyclo Basico Común (at least 7 semesters completed)
- 2A (2 semesters in France)
- 3A (2 semesters in France)
- Finish your courses in Argentina (1 semester)

**Brazil**
- Bachelor (at least 7 semesters completed)
- 2A (2 semesters in France)
- 3A (2 semesters in France)
- Finish your courses in Brazil (1 semester)

**Colombia**
- Bachelor (at least 75% credits validated)
- 2A (2 semesters in France)
- 3A (2 semesters in France)
- Finish your courses in Colombia (1 semester)
HOW TO GET INFORMATION?

Information about the schools and links to the schools’ websites: https://paristech.fr

Information about the International Admission Program: https://studywithus.paristech.fr

.. and of course, stay tuned on our social networks: LinkedIn, twitter, YouTube, ...

Webinar on May 18th, 2021: 10-12 AM (Rio de Janeiro time)

Contact: brazil-admission@paristech.fr

FAQ: https://studywithus.paristech.fr/en/faq-frequently-asked-questions
APPLICATION

Step 1- Preselection by home universities

Step 2- Application: Submit your online application form to ParisTech (from June to September 2021 – to be confirmed)

<table>
<thead>
<tr>
<th>List of required documents for application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy of passport or other identification document</td>
</tr>
<tr>
<td>A resume (2 pages max.)</td>
</tr>
<tr>
<td>Professional project letter</td>
</tr>
<tr>
<td>Foreign language certificates when available, at least in English</td>
</tr>
</tbody>
</table>

Step 3- Selection procedure and test (Beginning of October 2021 – to be confirmed)
Eligible students will be asked to take an online scientific test. Programs and samples available on Studywithus

Step 4- Interview (October-November 2021 – to be confirmed)
Candidates who successfully pass the test will be called to an interview. If you are successful, you will need to rank the ParisTech schools which are ready to admit you by preference.

Step 5- Admission (November 2021 – to be confirmed)
You will be informed of the outcome of your application, and to which ParisTech Grande École you have been admitted.

If you are not fluent in French, you should be ready to start learning French as soon as possible.