Institut Polytechnique de Paris offers a variety of exciting opportunities to PhD students to conduct research in one of its 30 laboratories where they receive personalized supervision from internationally recognized professors and have access to exceptional facilities. Many of its laboratories are collaborating on research projects with leading industrial partners who provide financial support, as well as with other laboratories in France and around the world through public funding from agencies such as the French National Research Agency and the European Commission.

**7 FIELDS OF RESEARCH**
- Biology and Chemistry
- Computer Science, Data, Artificial Intelligence
- Economics, Management, and Social Sciences
- Information, Communications, Electronics
- Mathematics
- Mechanical and Energetic Engineering
- Physics

**APPLIED AND FUNDAMENTAL RESEARCH**
With the ambition to design, develop and promote scientific discovery to resolve today’s social and economic challenges, Institut Polytechnique de Paris is focusing its research activities around five priority fields of interdisciplinary investigation: energy and climate change, digital transformation, security, technology, health.

**MASTER’S PROGRAM ADMISSIONS**
Admissions criteria: The required academic achievements and language skills are specified in the description of each Master’s program.

Application Dates: Applications for fall 2020 will be reviewed at three points in time:
- February 28, 2020
- April 30, 2020
- June 30, 2020

Candidates will be notified of their acceptance within 1 to 2 months after each closing date.

Registration and Tuition Fees
Registration and tuition fees combined range from 243 to 6250 euros.
Contact: master-admission@ip-paris.fr

**PhD TRACKS ADMISSIONS**
Admissions criteria: The required academic achievements and language skills are specified in the description of each PhD Track Program.


IP Paris PhD supervisors will contact candidates within a few weeks after the application deadline for an interview and to initiate discussion about a prospective research project.

Registration and Tuition Fees:
Registration Fees are 243 euros. Tuition Fees are waived. A limited number of scholarships will be granted based on academic excellence.
Contact: master-admission@ip-paris.fr

**PhD PROGRAMS ADMISSIONS**
Admissions criteria: The required academic achievements and language skills are specified in the description of each PhD program.

Application Dates: Yearlong rolling admissions

Registration and Tuition Fees:
Registration Fees are 380 euros. All PhD students are awarded research fellowships.
Contact: phd-contact@ip-paris.fr

**OUR INSTITUTIONS’ PROGRAMS**
The five IP Paris Schools offer undergraduate, other postgraduate programs and degrees as well as programs in executive education.

More information and admission: [www.ip-paris.fr/admissions](http://www.ip-paris.fr/admissions)
Institut Polytechnique de Paris offers Master’s programs in fundamental and applied sciences with an international focus. Taught by leading academics and renowned experts, our Master’s programs prepare graduates to engineer industrial innovations and shape tomorrow’s world with the latest advances in research.

Over 60 master programs in 15 fields of studies

Institut Polytechnique de Paris is a public, research-based institution of higher education uniting five of France’s most prestigious and selective graduate schools of engineering: École Polytechnique, ENSTA Paris, ENSAE Paris, Télécom Paris and Télécom SudParis. Embracing the French tradition of excellence and rigor in education, inquiry and innovation, the schools share the bold ambition to establish Institut Polytechnique de Paris as a global arena of excellence for advancing science and engendering expertise.

**WHO WE ARE**

Institut Polytechnique de Paris recruits qualified and motivated students holding a Bachelor's degree directly into this doctoral program. Students carry out their studies in one of our labs where they develop skills in research, refine the focus for their PhD thesis and bring their knowledge to the forefront of the international scientific community.

**PhD TRACKS**

- Biology
- Biomedical Engineering
- Chemistry and Interfaces
- Computer Science
- Design
- Data Science and Artificial Intelligence
- Economics
- Electrical Engineering
- Energy Consumption Decrease
- Feedback to Energy Policies
- Green House Gases Decrease
- Innovation Industry & Society
- Mathematics for Finance
- Mathematics Jacques Hadamard
- Mechanical Engineering and Interactions
- Physics
- Plasmas Physics
- Renewable Energy Deployment

**OUR PhD TRACKS**

- Applied Mathematics, Statistics
- Biology & Health
- Chemistry
- Computer Science
- Design
- Economics
- Energy
- Electrical Engineering
- Innovation, Industry, Society
- Mathematics & Applications
- Mechanics
- Nuclear Energy
- Physics
- Sociology
- Transport, Mobility, Networks

7,500 Students
95% Students who find a job in less than 4 months after graduation
900 PhD students
230 Post-doctoral fellows
950 Faculty members
30 Laboratories
2 Interdisciplinary Centers for Innovation (Energy for Climate- E4C) (Artificial Intelligence and Data Analytics)