



FACT SHEET Mines Paris –PSL

General Information



Our Institution

University Name: Mines Paris - PSL

Erasmus Code: F PARIS081

Address: 60 Boulevard Saint-Michel, 75006 Paris, France

Website: Mines Paris – PSL, Grande école d'ingénieurs

International Office of Mines Paris - PSL

Head of Office

Position: Director of International Relations

Name: Manon Tissier

Email: mobility@minesparis.psl.eu

Phone: + 33 1 40 51 91 96 / + 33 6 25 74 46 16

General Contact: international@minesparis.psl.eu

Contact Person

Position: International Mobility Officer

Name: Omaya Bentayeb

Email: mobility@minesparis.psl.eu

Phone: + 33 1 40 51 94 82

General Contact: international@minesparis.psl.eu

Academic Calendar

Fall semester: Early September to end of January/mid-February (depending on programme)

Spring semester: January to May/June (extended to September with internships)

Nomination Deadline: Spring semester: October 24

Nomination Deadline: Spring semester: October 31

Programs Open to Incoming Students Spring Semester 2026

As part of the Spring Semester 2026 incoming mobility campaign, Mines Paris – PSL is pleased to welcome exchange students in two Master-level programs. These programs reflect the school's multidisciplinary approach to science and engineering and its commitment to excellence in education and research.

Exchange students may apply for one-semester mobility in one of the following programs:

- Master's Degree in Science and Executive Engineering
- Master in Energy

Both programs offer international students the opportunity to strengthen their skills in engineering and applied sciences, while experiencing the academic environment and research culture of Mines Paris – PSL University.

The Master's Degree in Science and Executive Engineering (2nd year of the program – Graduate Year 1) is a three-year Grande École engineering program designed to train future leaders in science, technology, and management. It combines advanced scientific and technical education with project-based learning, innovation management, and close collaboration with industry. Students are encouraged to apply their knowledge to real-world engineering challenges through multidisciplinary projects that foster teamwork, creativity, and problem-solving. Exchange students joining the second year have access to a wide range of specialized courses and project opportunities, allowing them to strengthen both their technical expertise and their interpersonal and organizational skills.

The **Master in Energy** (1st year of the program – M1), taught in English within PSL University, offers a comprehensive and interdisciplinary understanding of modern energy systems. The program covers fundamental and applied aspects of energy, including energy conversion processes, renewable technologies, process engineering, and sustainable transitions. Students engage in lectures, laboratory work, and innovation projects that provide a strong scientific foundation and practical experience. A short professional internship at the end of the semester allows participants to apply their learning in a research or industrial context, preparing them for further study or a career in the energy sector.

Study at Mines Paris - Master's Degree in Science and Executive Engineering

The program begins in February and is divided into two periods: the first consists of coursework, and the second is a research or industrial internship. The courses are taught in French, and a sufficient knowledge of the language is expected to enable students to follow the program effectively.

15 ECTS – Courses

9 ECTS: Engineering Project (Mechatronics)

- Fluid Mechanics
- Mechanics of Materials and Structures
- Project: Design and Modeling in Mechanics of Materials and Aerodynamic Structures

4 ECTS: Mixed Week* or PSL Week**

2 ECTS: Languages

15 ECTS - Internship

The internship is an integral part of the semester. Students are responsible for finding their own placement.

*,**: Students have the option to choose between two weeks: PSL Week and the Mixed Week. Here are the courses offered by both programs. More information will be shared with students upon their arrival. Some courses may be added or removed.

Mixed Week

- Useful Europe: An Industrial Approach
- Environmental and Climate Economics
- Management of the Healthcare Sector
- Thermal Renovation of Buildings
- Mathematical Optimization for the Transition

PSL Week

- Sociology of Technology
- Energy Economics
- Foresight Approaches: Preparing the World of Tomorrow
- Managing Generativity Models, Tools, and Methods
- The Role of Gases in the Energy Transition
- Fundamental Computer Science
- Large-Scale Machine Learning & Data Mining
- Machine Learning for Physics and Engineering
- Quantum Computing
- The Values of Art
- Color, Arts, and Industry

Study at Mines Paris - Master in Energy

As part of this semester, the following courses are offered. The program is scheduled to start in January with the course Solid Electronic Properties and will end with a mandatory internship period of at least two months, which can be completed either in France or abroad.

Spring Courses	Language	Hours	30
Heat and mass transfer	English	60	6
Fluid mechanics	French	40	4
PIG2	English	30	3
Solids electronic properties	English	40	4
PSLweek	English/French	25	3
Professional insertion (CV, motivation letters)	English	5	1
Language (English/French)	English/French	25-30	3
Research internship*	English/French	8 weeks	6
TOTAL			30

Please note that within this program, 6 ECTS are dedicated to research or professional internship. This internship may be carried out either in France or in the student's home country. However, only students who already have a confirmed internship placement upon arrival are eligible for mobility within this program.

Accommodation

All students will have the opportunity to apply for housing at the Maison des Mines. This is a student residence located in the Latin Quarter, just an 8-minute walk from the school. You can find all the relevant information here: Maison des Mines et des Ponts

