IFP School offers applied graduate programs for students from all over the world that meet the needs of industry and society in the fields of energy, oil, gas, petrochemicals and powertrains. It aims to ensure their professional success by providing cross-cutting professional training and offering strong international exposure, by leveraging its strong industrial footing and the scientific environment of IFP, research center and industrial development, training and information technology. Since 1924, the school has trained more than 11,000 engineers and specialists, working in over 100 countries. The courses are coordinated and taught by professors who have had industry-wide, diversified experience. In addition, 500 industry professionals teach at the school, sharing on-the-job operational experiences that provide students with concrete, practical and interactive professional insight (particularly thanks to industrial software and real work projects).

**Main programmes of study**

10 programs focus on industry

- Petroleum Geosciences, Geology or Geophysics major
- Reservoir Geosciences and Engineering
- Petroleum Engineering and Project Development
- Energy and Processes
- Processes and Polymers
- Energy and Powertrains
- Powertrain Engineering
- Energy and Products

- Energy and Markets
- Petroleum economics and management

4 programs focus on research

- Lithosphere, Basins, Oil
- Catalysis and Processes
- Electrification and Powertrain
- Environmental Economics, Sustainable Development and Energy

**Strengths**

- Programs for English-speaking students;
- Partnership programs with universities and schools with international reputations (USA, Canada, Great Britain, Russia, etc.);
- A special office helps students find lodging near the school (a residence exists with 132 apartments).

**Location**

IFP School is located at Rueil-Malmaison, 8 km west of Paris, within the IFP complex.