Energy and Products



Did you know that compatibility of an engine/fuel pairing is a critical challenge in the development of more sustainable transport? Energy efficiency of engines, hybridization, alternative fuel development: for each of these challenges, the best technological options must be developed to ensure compliance with increasingly demanding environmental standards and to meet society's expectations. Through our Energy and Products program, you'll play a key role in the energy transition in the field of transport and energy converters for power generation. Support these transforming industries through this multifaceted, operations-based graduate program.

Typical class profile

Students in this program are almost all supported by companies through an apprenticeship contract or a scholarship to help finance their living expenses.

Main partners

Among these companies, the following have been IFP School partners in recent years (non-exhaustive list):

- Afton Chemical
- Air Liquide

- BP
- Chevron Oronite
- EDF
- ExxonMobil
- Fuchs Lubrifiant
- Renault group
- Marine nationale
- Nyco
- Raffinerie du Midi
- SEO
- Shell
- Sogefi
- Stellantis
- TotalEnergies
- Volvo Powertrain...

Les points clés du cursus Alternating school / company Diversity of professions Applied teaching Les débouchés pour le programme

70% 15%

Energy: lubricants, (bio)fuels, gas, Manufacturers and equipment electricity suppliers

Other energy sectors, consultants and miscellaneous

Programme & Calendrier

Program content

The lectures are given in French

Fuels and energy products

- Refining processes
- Conventional and alternative fuels
- Fuel logistics
- Gas, electricity production, environment

Oils and other non-energy products

- Lubrication
- Automotive lubricants
- Industrial lubricants

Engines for ground transport

- Energy conversion and engine testing
- Powertrain technology
- Combustion and reduction of pollutant emissions

Cross-disciplinary topics

- Trading, marketing and product markets
- Methodological tools
- Aeronautical and non-automotive application

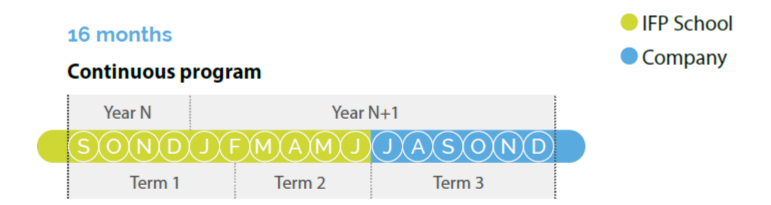
Transverse skills and professional attitudes

• Experience Sharing Module

Schedule

The two examples of schedules shown below correspond to the most frequently encountered cases for students in this program:

- a 16-month continuous program for students with a 4- or 5-year engineering degree,
- a 16-month alternating school/company program for students with a 5-year engineering degree.



16 months

Alternating school/company program



Other situations may arise, such as:

• a 22-month alternating school/company program for an engineering student in the penultimate year of a major European school or university having signed a double-degree agreement with IFP School.

22 months

Double-degree



Opportunités de carrières

Businesses

- Energy sector
- Additive and lubricant manufacturers
- Transport and equipment manufacturer sectors
- Professional committees and biofuel producers

Jobs

In the energy industry

- Development of products (fuels, lubricants, additives), in the domain of the energy transition, in oil companies, additive suppliers and lubrication firms. Purely technological profession.
- Technical support to marketing departments and sales forces: typical technical and commercial roles of a project manager. Profession with many facets, very open (at the crossroads of development, production and marketing processes).
- Energy logistics: organizing the distribution of products, from the refinery to the car's fuel tank. With oil companies and specialized businesses. Profession with many facets, very open. The other energetic products/carriers ((bio)gas, hydrogen, electricity...) are also concerned.
- Trading of products.
- Design engineer on electricity generation and storage systems.

In the transportation industry (automotive, airline, maritime...)

• Specialist product engineers in technical departments, working on engine development: (bio)fuels, lubricants; often with manufacturers, sometimes with equipment suppliers. Purely technological profession.

• Pollution abatement equipment development engineer, batteries, fuel cells (chemical engineers very welcome). Purely technological profession.

Discover the lubricants and energy sector with our graduate Clara Fabre

Clara Fabre, a graduate of the Energy and Products program (class of 2011) and Technical Director Lubricants and Energy at IMCD Group, shares her career path.