AgroParisTech is a French public institute with a rich history that spans over 180 years. Its forward-looking approach is aimed at addressing the main global challenges of the 21st century:
- Feeding the population in a sustainable way
- Protecting natural resources
- Fostering innovation
- Developing the bioeconomy

5 Departments of Education and Research:
- Agronomy, Forestry, Water and Environmental Sciences and Technology
- Life Sciences and Health
- Sciences and Engineering for Food and Bioproducts
- Social sciences, Economics and Management
- Modelling: Mathematics, Informatics and Physics

- QS Top Universities ranking in the field of “Agriculture & Forestry” 2021: 1st in France, 3rd European wide and 4th Worldwide
- Shanghai Ranking’s Global Ranking, Academic Ranking of World Universities 2020: As leading French HEI in agricultural and environmental sciences and component institution of Paris-Saclay University, AgroParisTech is a key contributor to its success: rank 12 in Agriculture, 35 in Biotechnology, 51-75 in Food
- Ranking of all Engineering Higher Education Institutions in France 2020: 1st in the field of “Agriculture”
Diplôme d’Ingénieur at AgroParisTech

A wide range of choices during the second year:

- 4 different study tracks
  - Sustainable production, sectors, and territories
  - Engineering of food products, biomolecules, and energy
  - Environmental engineering and management
  - Engineering and health: human, bioproducts, and the Environment
- core-curriculum: engineering sciences and mathematic modelling, economic and social sciences, management
- 7 modules with a choice of more than 100 course-units

Many opportunities during the third year:

- 20 specialties in 10 fields e.g.: BioTech, Agricultural Development, Forestry management, Products development, Nutrition, Economics and Company management…
- Possibility to join one of the 44 Master’s programmes offered by AgroParisTech and its partners
- Possibility to join a Master’s programme from another institution

Apprenticeship track for engineers

And also:
- Team works, projects, sport, languages etc.
- Compulsory international mobility: 200 partnerships with 155 foreign universities from over 47 different countries
- Compulsory internships: l’Oréal, Danone, Nestlé, Veolia, Suez…

Job prospects:
- + 80% of the students get a job less than 2 months after graduation and 8% pursue a PhD
- Entry level salary: 38K€/year
- Main fields: Agriculture/Forest e.g. professional agricultural organisations; Services e.g. consulting firms; Industry e.g. food-processing; Public Sector and Research.
Bulgarian State University of Forestry and Postal Services

- SUSTAINABLE AGRICULTURAL PRODUCTION
- FOOD & NON-FOOD PROCESSING
- ENVIRONMENT
- HEALTH

Reims Campus
Partner of the University of Reims Champagne-Ardenne

Nancy Campus
Member of the University of Excellence
Université de Lorraine

Clermont-Ferrand Campus
Member of the University of Clermont Auvergne

Kourou Campus
Partner University of French Guiana

Montpellier Campus
MUSE Partner - University of Montpellier

- TROPICAL ECOSYSTEMS
- SUSTAINABLE AGRICULTURAL PRODUCTION
- FOOD & NON-FOOD PROCESSING
- ENVIRONMENT
- HEALTH

AgroParisTech is composed of **10 campuses** located across France in attractive cities and with vibrant student life. Engineering students can especially study in **Paris**, **Massy**, **Nancy** or **Montpellier**.

- **2,300 students** (16% degree-seeking international students)

- Associations and events will set the rhythm of your student life: sports association, cultural and professional venues, unions, buddy programmes...

- AgroParisTech provides **1,100 beds** in ideally located accommodations throughout our campuses at affordable prices.

- The International and European Relations Office supports applications for Eiffel-Scholarship: **almost 30 Eiffel-scholarship students** in the last 10 years.

- Possibilities of scholarships from AgroParisTech’s fund