AgroParisTech is the European leading institute of technology for life, food and environmental sciences. AgroParisTech addresses the main challenges of the 21st century: feeding a growing population, sustainably managing territories, preserving natural resources, stimulating innovation and promoting the bioeconomy.

**Main Programmes of Study**

AgroParisTech offers engineering degrees with 4 specialisation areas:
- Sustainable production, networks, and land
- Engineering of food products, biomolecules, and energy
- Environmental engineering and management
- Engineering and health: man, biological products, and the environment.

The institution also offers the following programs:
- 16 master degrees taught in French
- 3 master degrees dedicated to international students:
  - Water, soils, waste treatment and management (GTESD - French)
  - Agriculture, food and environment science and technologies (3A - French)
  - Renewable energy, science and technology (REST)
- 7 master degrees taught in English:
  - Erasmus Mundus Master in Food Innovation and Product Design - FIPDes
  - European Master in Food studies
  - Climate, land use, ecosystem services - CLUES
  - Forests and their environment - FEN
  - Predictive and integrative animal biology - PRIAM
  - Systems and synthetic biology - SSB
  - Decision Support and Business Intelligence - DSBI
- 4 Erasmus Mundus Joint Master Degrees:
  - FIPDes (coordinator)
  - Plant Health
  - European Forestry
  - SUTROFOR - Sustainable Tropical Forestry
- 4 doctoral schools, including ABIES (Agriculture, Food, Biology, Environment, Health), led by AgroparisTech
- 1 Erasmus Mundus Joint Doctorate: EGS:ABG
- Animal Breeding and Genetics (coordinator)
- AgroParisTech Executive programs (advanced professional training)
- 1 Apprentice Training Center
- A 2-weeks Summer University in English in May (in collaboration with Penn State University) : 'Introducing the French Agricultural System'

**Research**

The central themes addressed by the research studies conducted by the 230 teachers-researchers of AgroParisTech are food production and nutrition, health, health hazards reduction, environmental protection, sustainable natural resources management, and regional development. The teachers-researchers produce and disseminate knowledge in partnership with major research institutes, technical centers, etc.

There are 5 education and research departments:
- Agronomy, Forestry, Water and Environmental Sciences and Technology
- Life Sciences and Health
- Science and Engineering for Food and Bioproducts
- Economics, Social Sciences and Management
- Modeling: Mathematics, Informatics and Physics

**Strengths**

- AgroParisTech's size and area of expertise place it among the World's leaders in the field of life sciences (2017 QS Agriculture & Forestry ranking: 3rd in Europe and 9th worldwide)
- Students are given the opportunity to live in residence halls.
- AgroParisTech is a founding member of ParisTech, Paris-Saclay University and Agreenium.
- 24 joint research units
- 153 partnerships with foreign Universities

**Location**

4 sites in Ile-de-France (Paris V°, Paris XV°, Grignon, and Massy): 5 sites in other regions (Nancy, Montpellier, Clermont-Ferrand, Reims and Kourou in Guyana).

**Precise name of the institution**

AgroParisTech

**Type of institution**

Public institution with a scientific, cultural and professional vocation (EPSCP), placed under the supervision of the Ministry of Agriculture

**City where the main campus is located**

Paris

**Number of students**

2,200

**Percentage or number of international students**

16%

**Type and level of qualifications awarded**

Master-level degrees: engineering degree, master - Specialized masters - Doctoral programs

**French language courses**

Yes

**Programs for international students**

Yes - 3 master degrees dedicated to international students: coordination or participation to 4 Erasmus Mundus Joint Master Degrees

**Programs in English**

Yes - 7 English taught master programs: doctoral programs

**Registration fees/year**

(for information only)

From 256 euros to 15,000 euros depending on the program

**Postal address**

16 rue Claude Bernard - F-75231 Paris Cedex 05

http://www2.agroparistech.fr/Presentation-of-AgroParisTech.html