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

AgroParisTech is among the world’s leaders in the field of life sciences.

QS Top universities ranking 2019

1

in France

3<sup>e</sup>

in Europe

4

Worldwide in "Agriculture & Forestry"

Key figures

2300 students
(16% degree-seeking international students)

375 PhD students
(34% international)

250 academic staff

23 research units

10 campuses

Departments of Education and Research

- Agronomy, Forestry, Water and Environmental Sciences
- Life Sciences and Health
- Science and Engineering for Food and Bioproducts
- Social Sciences, Economics and Management
- Modelling: Mathematics, Informatics and Physics
AgroParisTech is among the world's leaders in the field of life sciences, according to the QS Top Universities ranking 2019.

3 years
Programme taught in French
Highly selective admission process

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

Special admission process for international students (start in the 2nd year of this curriculum)

Recognised as equivalent to a Master’s Degree in the USA by the American Association of Collegiate Registrars and Admissions Officers (AACRAO).

Flagship programme
Master of Science in Engineering
“Diplôme d’Ingénieur”

3 years
Programme taught in French
Highly selective admission process

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

Special admission process for international students (start in the 2nd year of this curriculum)

Recognised as equivalent to a Master’s Degree in the USA by the American Association of Collegiate Registrars and Admissions Officers (AACRAO).

«Grandes écoles» Master of Science in Engineering: 180 ECTS

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<th>PhD</th>
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<td>External Preparatory classes</td>
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Classic higher education system
(for Paris region students, awarded by Paris-Saclay University)

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<th>Bachelor (180 ECTS)</th>
<th>Master (120 ECTS)</th>
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Other study programmes

**Master of Science (MSc) 2 years***

17 Master’s degrees taught in most fields of Life Sciences and Technology, including:
- 7 Master study tracks taught entirely in English

*Direct admission in the 2nd year is possible

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**Executive Education**

10 Advanced Master’s degrees (postgraduate studies)
- Lifelong education short programmes
- International Advanced Master: Water for All

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**PhD 3 years**

A wide range of Doctoral programmes in all Life Sciences, Agronomy, Food Science and Environment fields
- AgroParisTech leads ABIES Doctoral School in Agriculture, Food, Biology, Environment and Health
- International joint supervision opportunities

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Research and Innovation

4 key research areas
- Agricultural Production and Forestry
- Food and non-Food Transformations
- Sustainable Management of Natural Resources and the Environment
- Human Health

Joint research units in collaboration with prestigious universities and research organisations such as INRAE (French National Research Institute for Agriculture, Food and Environment)

37% of co-publications with international researchers
Entrepreneurship and employability

50% of our “Diplôme d’Ingénieur” students are hired before graduation

AgroParisTech strongly supports students with entrepreneurship projects
- 200 students involved since 2015
- 8 companies created every year
- 5 business pre-incubators (Inn Labs) to support innovative projects in different fields: Food, Forest, Agriculture, Urban Agriculture, Territories
- 8 teaching and research chairs with leading French companies

International Relations

- 200 partnerships with 155 foreign universities from over 47 different countries (last update January 2020)
- 48 different nationalities among our international students during 2017-2018 academic year
- 6 Erasmus Mundus Joint Masters degrees
- Several double-degrees with foreign universities

AgroParisTech actively supports the development of European and international research and education projects, including:
- Erasmus Mundus joint Masters Degree FIPDes (coordinated by AgroParisTech), which was awarded 2 prestigious labels by the European Commission: “Success Story” and “Good Practice Example”
- Climate-KIC (Knowledge and Innovation Community) of which AgroParisTech is a partner

A Summer University “Introducing the French Agricultural System” organised in partnership with Penn State University (USA):
- 2-week programme
- Taught entirely in English