

MASTER PROGRAMMES AVAILABLE FOR EXCHANGE STUDENTS

1st YEAR OF MASTER OF SCIENCE (MSC):

http://www2.agroparistech.fr/IMG/pdf/formation_master-2019-web.pdf
<https://synapses.agroparistech.fr/catalogue/2018-2019?type=Master>

- | | |
|--------------------------------------------------------------------------------------|-------------|
| <input type="checkbox"/> Agro sciences, environment, territories, landscapes, forest | Paris |
| <input type="checkbox"/> Nutrition and food sciences | Paris |
| <input type="checkbox"/> Integrative biology and et physiology | Paris |
| <input type="checkbox"/> Integrative biology and plant physiology | |
| <input type="checkbox"/> Integrative biology and animal physiology | |
| <input type="checkbox"/> Economy of environment, energy and transport | Paris |
| <input type="checkbox"/> Process and bioprocess engineering | Paris |
| <input type="checkbox"/> Water sciences | Montpellier |
| <input type="checkbox"/> Geomatics engineering | Montpellier |
| <input type="checkbox"/> Agrosciences, environnement, territoires, paysages, forêt | Nancy |

2ND YEAR OF MASTER OF SCIENCE (MSC):

http://www2.agroparistech.fr/IMG/pdf/formation_master-2019-web.pdf
<https://synapses.agroparistech.fr/catalogue/2018-2019?type=Master>

Agrosciences, environment, territories, landscapes, forest Paris

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------|--|
| <input type="checkbox"/> From Agronomy to Agro-Ecology | |
| <input type="checkbox"/> Environment : dynamics, territories and societies / Agro-ecology, societies, territories | |
| <input type="checkbox"/> Environment : dynamics, territories and societies / Sustainable development, biodiversity and landscape planning | |
| <input type="checkbox"/> Soil management and et ecosystem services | |
| <input type="checkbox"/> Climate, land use, ecosystem services (in English) | |

Nutrition and food sciences Paris

- | | |
|--------------------------------------------------------------------|--|
| <input type="checkbox"/> Health Risk analysis linked to Human food | |
| <input type="checkbox"/> Products and process engineering | |
| <input type="checkbox"/> Nutrition and health | |
| <input type="checkbox"/> Toxicology, environment, health | |

Integrative biology and et physiology Paris

- | | |
|----------------------------------------------------------------------------------------|--|
| <input type="checkbox"/> Predictive and integrative animal biology (in English) | |
|----------------------------------------------------------------------------------------|--|

Economy of the environment, energy and transport

Paris

- Economy of the environment
- Model and et prospective : economy, energy, environment

Territories Management and local development

Paris

- Governance of transition, ecology et societies
- Emerging and developing countries dynamics

Process and bioprocess engineering

Paris

- Process, biotechnology, food

Water sciences

Montpellier

- Water and agriculture
- Water and society

Geomatics engineering

Montpellier

Agrosciences, environnement, territoires, paysages, forêt

Nancy

- Interactions between plant and environment
- Agrarian and forestry ecosystems
- Wood, forest and sustainable development
- Protective management and ecosystems rehabilitation
- Forest and their environment** (in English)