



Applied Plant Sciences in Institut Agro of Montpellier

Montpellier SupAgro is a component of Institut Agro, a national institute dedicated to Higher Education and Research in Agriculture, Agri-food science, environment and rural management. It offers courses on plant innovations, biodiversity and sustainable development with specific issues on Mediterranean, tropical and sub-tropical.

<u>Courses</u>:

- Towards sustainable agriculture
- Sustainable management of natural resources
- Designing new crops for the future
- Training in Agropolis Research Community
- In depth knowledge in Agroecology
- Evolutionary concepts for the management of agro-ecosystems
- Plant Health
- Plant Breeding and Engineering for Mediterranean and Tropical Crops
- Junior Research Lab
- Pedagogical offer combines lectures, project based activities, serious games and a large diversity of interships.

agroecological transitions

agriculture

plant protection

plant breeding

data science in biology

evolution

adaptation

biodiversity

OUTSTANDING SCIENTIFIC ENVIRONMENT

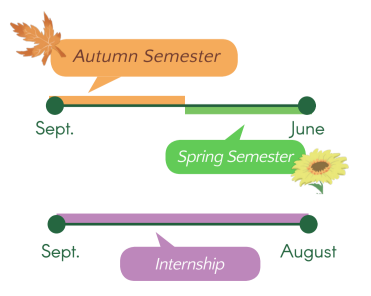
2700 researchers, working in ecology, agriculture, food, biodiversity and environment, the Agropolis
Scientific Community.
74 research units
28 institutions
In the TOP 3 at the international Shangai Ranking

ACADEMIC CONTACT

Erasmus contact : Mrs Dominique Louette. Dominique.louette@supagro.fr Erasmus administrative contact : Mrs Santi Mallet. santi.mallet@supagro.fr

https://en.montpellier-supagro.fr/programs/academic-exchange-programme/how-to-apply

Deadline for application Full Year or Autumn Semester : April 15th, Spring Semester : October 15th.





« I really enjoyed the group work. There are people from different backgrounds, so it was really rewarding. »



« It is a very good way to learn, and to practice group work between researchers, teachers and students. »

