

## Courses opened for EURASIA students in Supagro

Please note the following

- Regular registration though Supagro's web site is mandatory, in addition to Eurasia registration

French classes are available for foreign students

- 1) in july and august "summer course"
- 2) in early September "French intensive courses"
- 3) throughout the year. These last an hour and a half each week.

Beware that special procedures could occur depending on the course.

### **Bachelor's degrees courses**

Only the third year of bachelor courses are delivered by Supagro. Students are required to have reached the equivalent of end of their second year of bachelor while applying.

#### **❑ Agricultural Management of Natural Rural Areas (GENA)**

[http://www.supagro.fr/web/pages/?idl=20&page=405&id\\_page=612](http://www.supagro.fr/web/pages/?idl=20&page=405&id_page=612)

#### **❑ Agricultural consulting and development for reasoned agriculture**

#### **❑ Agricultural consulting and development for integrated viticulture production**

[http://www.supagro.fr/web/pages/?idl=20&page=405&id\\_page=626](http://www.supagro.fr/web/pages/?idl=20&page=405&id_page=626)

Those 2 degrees are a response to farming's current environmental context: Lower the negative impact of farming on the environment (crop protection and fertilisation), Taking into account the economic constraints.

#### **❑ Management of quality systems in wine and vine industry**

[http://www.supagro.fr/web/pages/?idl=20&page=405&id\\_page=626](http://www.supagro.fr/web/pages/?idl=20&page=405&id_page=626)

#### **❑ Wine trade and quality marks**

[http://www.supagro.fr/web/pages/?idl=20&page=405&id\\_page=343](http://www.supagro.fr/web/pages/?idl=20&page=405&id_page=343)

---

### **Master's degree courses**

This level of education is all the more wide opened to foreign students since Montpellier Supagro takes part of the european mobility framework Erasmus Mundus.

### **Agronomy and agro-food**

#### **1. Master's Degree in Agronomy and Agrifood in Tropical and Sub-Tropical Regions (Master 3A)**

This Master's degree is destined in priority for international students (or French vocational training students) who will pursue careers in fields of agricultural product production and processing or agricultural and rural development in Europe and abroad. The first semester of this Master's course ensures that students have mastered the necessary bases for the course. It combines mandatory classes for all students and optional classes in function of the students' background and education.

**Mandatory Classes:**

Basics of rural diagnostics (analysing agricultural practices in Mediterranean and tropical systems),  
Languages (French for non-French speakers, English for French-speakers),  
Computer skills,  
Bibliographic research (in connection with the second-year pedagogical supervisors),  
Initiation in economics.

**Pre-Specialisation Classes:** The M2 specialisation supervisors require students to take course modules depending on the students' orientation for the second year (M2).

**2nd Semester:** Progressive specialisation (February to June)

The second semester is divided into five series of optional modules offered by all of the associated universities. In each sequence, the students must chose, with the help of their tutors, the modules that will best prepare them for their second-year specialisation.

Some modules are mandatory to prepare for the second-year specialisation while others provide students with an introduction to approaches that complement their chosen specialisations.

The semester ends with a statistics module shared by all second-year specialisations.

See the different options offered for M2.

Students who have reached M1 level in their own University can apply for an M2.

**<http://www.supagro.fr/web/pages/?idl=20&page=433>**

1) Tropical agrarian system & development management

2) Viticulture, enology, vine and wine economics and management

3) Innovative systems & techniques in horticulture

among this option **2 specialisations:**

- Mediterranean and tropical horticulture

- Plant health (Integrated Pest Management)

4) Innovative systems and methods for sustainable agricultural development

**4 specialisations:**

- Mediterranean & tropical seeds and plants (plant breeding)

- Livestock farming in tropical and sub-tropical regions

- Design and assessment of agric. prod. systems

- Science and methods of water management in rural environments

Training very high-level horticultural executives skilled in systemic agronomy, integrated crop protection, and commodity chain economics is a priority.

## 1. European Master in Vine and Wine Master's Degree: Vinifera Euromaster

This master's course provides the multidisciplinary scientific and technical knowledge necessary to adapt to changes in world vine and wine sector markets: classes in viticulture, oenology, economics and languages! Courses are delivered in English. Only first year VINIFERA is open for EURASIA students

### PhDs at Montpellier SupAgro

PhD thesis

Entry level : 5 years' higher education

Exit level : 8 years' higher education

Student Status : Initial training or Foreign student

Montpellier SupAgro is proud to offer its own PhD qualifications for the range of subjects offered. Seeking joint accreditation is a systematic part of Montpellier SupAgro's strategy as well as a strong commitment to work in partnership and synergy with other Montpellier universities. These Universities recognise Montpellier SupAgro 's scientific and teaching excellence in a reciprocal way.

Montpellier SupAgro has joint accreditation arrangements with 4 Doctoral schools.

- SIBAGHE (Integrated systems in biology, Agricultural sciences, Geosciences, Hydrosciences & Environment)
- Processes Sciences - Food Sciences
  - Economics & Management
  - Local & Global Development, Social changes & Sustainable development

#### **Training aims**

Montpellier SupAgro awards PhDs in the scientific disciplines related to agriculture, water and forestry, agro-industry, the agrifood industry, the timber industry, agricultural, rural and agrifood development economics, and the management of agricultural businesses (Decree of 9 March 1988).

See details on the different doctoral schools and PhD supervisors at this web address :