

PLANT SCIENCES : FROM GENE TO ECOSYSTEM

ED 145

SUPPORT INSTITUTION: Université Paris Sud 11

Associated Institution(s): Institut de Biotechnologie des Plantes

SCIENTIFIC INTEREST

Department of Agronomical and Ecological Sciences: Biotechnologies-
Agronomy- Physiology- Environment interfaces

- Metabolism
- Genome and Development
- Plant/Microorganism interactions

RESEARCH UNITS

<http://www.campusfrance.org/ecoledoc>

>search by region>institutions

>doctoral departments>research units

ADMISSION REQUIREMENTS

- **Degree or level required**
Masters degree or validated equivalence
- **Languages proficiency**
French: fluent
English: fluent
- **Admission procedure**
Competitive selection on the basis of the application form and funding
- **Admission information**
ecodoc.sdv@u-psud.fr

WEBSITE

<http://www.ibp.u-psud.fr>

Number of students in the doctoral program	33
Number or % of foreign students	7
English courses/English courses/Courses taught in English	University training for scientific English
Network of French institutions	PRES – Research and higher education cluster UniverSud Paris: www.universud-paris.fr
International thesis co-directed	6 = Bosnia and Herzegovina 1 ; Germany 1 ; India 1 ; Italy 1 ; Lebanon 1 ; Tunisia 1
Network of international institutions	<ul style="list-style-type: none"> • Partnership with Wageningen (Netherland) • Paternship with the institution Vanille (Tahiti)
Financial support	<p>RESEARCH GRANTS (3 YEARS)</p> <ul style="list-style-type: none"> • 17 = 90% of the students, of whom 10% of foreign students <p>Sources of funding</p> <ul style="list-style-type: none"> • French government (2) • French Regional funds (3) • Private companies (2)
Welcome services	<p>Services</p> <ul style="list-style-type: none"> • CROUS Versailles http://www.crous-versailles.fr/index.php • Maison des Études maison.des.etudes@u-psud.fr