

ILE-DE-FRANCE SCIENCE OF ENVIRONMENT

ED 129

SUPPORT INSTITUTION: Université Pierre et Marie Curie - Paris 6

Associated Institution(s): Université Paris Diderot Paris 7, Université Versailles Saint Quentin, Université Paris XII-Val de Marne, Institut National Agronomique Paris-Grignon (AgroParistech), École Nationale des Ponts

SCIENTIFIC INTEREST

- The Doctoral Program in Environmental Sciences covers multidisciplinary fields that help understanding the physical, chemical and biological equilibrium of the terrestrial environment, such as: Dynamics and thermodynamics of the atmosphere and the ocean
- Radiation, functioning of the continental and marine biospheres,
- Biogeochemical cycle
- Pollution chemistry,
- Experimental developments and techniques in remote observation

RESEARCH UNITS

<http://www.campusfrance.org/ecoledoc>
 >search by region>institutions
 >doctoral departments>research units

ADMISSION REQUIREMENTS

- **Degree or level required**
Masters degree or equivalent, engineering diploma
- **Languages proficiency**
None
- **Admission procedure**
Selection by the director of the research unit and the doctoral department committee
- **Admission information**
<http://www.aero.jussieu.fr/enseignement/EDSE/>
Laurence Touchon, Gestionnaire de l'ED

WEBSITE

<http://www.aero.jussieu.fr/enseignement/EDSE>

Number of students in the doctoral program	211
Number or % of foreign students	56
Network of French institutions	PRES – Research and higher education cluster: Paris Universit�s • www.paris-universitas.fr
International thesis co-directed	14 = Brazil 1 ; China 2 ; Italy 1 ; Ivory Coast 1 ; Madagascar 1 ; Peru 1 ; Portugal 1 ; Russia 1 ; Senegal 3 ; Thailand 1 ; Vietnam 1
Financial support	RESEARCH GRANTS (3 YEARS) • 24 including 10 foreign students Sources of funding • French government (2) • French Regional funds (6) • Private companies (10) • National research centers: CEA, ADEME, IRD, CNRS, INRA (169)
Welcome services	Contact CROUS de Paris www.crous-paris.fr