

EXACT SCIENCES AND THEIR APPLICATIONS

ED 211

SUPPORT INSTITUTION: Université de Pau et des Pays de l'Adour

SCIENTIFIC INTEREST

- Chemistry/Materials/Environment
- Energy and processes/Petroleum engineering
- Informatics, ICT
- Applied mathematics/Numerical simulation
- Environmental microbiology

RESEARCH UNITS

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

ADMISSION REQUIREMENTS

- **Degree or level required**
Masters degree
- **Languages proficiency**
French: good level
English: basic level
- **Admission procedure**
Institutional funding is required
- **Admission information**
Doctoral department
<http://www.univ-pau.fr/> > recherche > écoles doctorales

WEBSITE

<http://www.univ-pau.fr/> > recherche > écoles doctorales

Number of students in the doctoral program	163
Number or % of foreign studentss	27%
Network of French institutions	Collège aquitain des Écoles Doctorales (doctoral network in progress)
International thesis co-directed	11 = Cameroon 2 ; Morocco 4 ; Poland 1 ; Sweden 1 ; Tunisia 1 ; Venezuela 2
Network of international institutions	Franco-Japanese <i>Collège doctoral</i>
Financial support	RESEARCH GRANTS (3 YEARS) • 28 including 5 foreign students = 17% of the students of whom 18% of foreign students Sources of funding • French Regional funds (31) • Private companies (78) • Others (26)
Welcome services	Contact • International Relations Department http://ri.univ-pau.fr/live/contacts • CROUS de Bordeaux http://www.crous-bordeaux.fr • CLOUS de Pau Tél. + 33 5 59 30 89 00