

INFORMATION, COMMUNICATION, MODELLING AND SIMULATION

ED 431

SUPPORT INSTITUTION: Université de Marne-la-Vallée

CO-AUTHORIZED INSTITUTION(S): CNAM - Conservatoire National des Arts et Métiers, École Nationale Supérieure des Mines de Paris, École des Ponts.

SCIENTIFIC INTEREST

- Informatics
- Mathematics

RESEARCH UNITS

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

ADMISSION REQUIREMENTS

- **Degree or level required**
Master level with an effective research experience
- **Languages proficiency**
French: French courses are offered to foreign students
- **Admission procedure**
Institutional funding is required
Equivalence of the diploma is examined by the doctoral department committee
- **Admission information**
Secrétariat EDSYS
Sylvie.cach@univ-paris-est.fr
Tel. + 33 5 61 33 62 94 ou edsys@laas.fr

WEBSITE

<http://www.polytechnicum.org/icms/>

Number of students in the doctoral program	194
Number or % of foreign students	49%
Courses taught in English	Preparation and defense of the thesis in English is admitted even if few students are concerned
Network of French institutions	PRES – research and higher education cluster- Université Paris Est – www.univ-paris-est.fr
International thesis co-directed	24 = Algeria 2 ; Brazil 1 ; Cameroon 1 ; Czech Republic 2 ; Haiti 1 ; Italy 3 ; Ivory Coast 1 ; Lebanon 1 ; Madagascar 1 ; Romania 1 ; Spain 1 ; Tunisia 8 ; USA 1
Financial support	RESEARCH GRANTS (3 YEARS) • 11 = 23% of the students among whom 36% of foreign students Sources of funding • French government • French <i>Régions</i> • Private companies
Welcome services	Bici – Bureau international des chercheurs invités – www.polytechnicum.org/bici Contact www.univ-paris-est.fr Joelle.delers@polytechnicum.org