

MATERIALS

ED 34

SUPPORT INSTITUTION: Institut National des Sciences Appliquées de Lyon - INSA

CO-AUTHORIZED INSTITUTION(S): École Centrale de Lyon, Université Claude Bernard – Lyon 1, École Nationale Supérieure de Lyon (Sciences)

SCIENTIFIC INTEREST

- Materials sciences and engineering
 - physics
 - chemistry
 - mechanics

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
- **Languages proficiency**
None
- **Admission procedure**
Students must have an institutional funding for the 3 years
The doctoral department is in charge of the selection
- **Admission information**
ED Matériaux de Lyon
<http://edml.univ-lyon1.fr>
J.M. PELLETIER
jean-marc.pelletier@insa-lyon.fr

WEBSITE

<http://edml.univ-lyon1.fr>

Number of students in the doctoral program	237
Number or % of foreign students	70
Network of French institutions	PRES (Research and higher education cluster) Université de Lyon – www.universite-lyon.fr
International thesis co-directed	41 = Algeria 5 ; Brazil 1 ; Canada 2 ; China 1 ; Cuba 1 ; Italy 4 ; Morocco 4 ; Mexico 2 ; Russia 1 ; Portugal 1 ; Tunisia : 5 ; Ukraine 2 ; Romania 7 ; Poland 4
Financial support	<p>RESEARCH GRANTS (3 YEARS)</p> <ul style="list-style-type: none"> • 13 = 21 % of the students, of whom 32 % of foreign students <p>Sources of funding</p> <ul style="list-style-type: none"> • French national research centers - CNRS, ANR... (22) • French Regional funds (4) • Private companies including industrial contracts CIFRE (23) • Others (10)
Welcome services	<p>Contact</p> <p>PRES-Lyon : www.universite-lyon.fr</p>