

MECHANICS, PHYSICS, MICRO AND NANOELECTRONICS

ED 353

SUPPORT INSTITUTION: Université de Provence Aix-Marseille 1

CO-AUTHORIZED INSTITUTION(S): Université de la Méditerranée Aix-Marseille 2,
Université Paul Cézanne Aix-Marseille 3, Université du Sud Toulon Var

Associated Institution(s): École Centrale de Marseille

SCIENTIFIC INTEREST

- Acoustics
- Energetics
- Solid mechanics
- Fluid mechanics and physics
- Micro and Nanoelectronics

RESEARCH UNITS

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

ADMISSION REQUIREMENTS

- **Degree or level required**
Research Master degree or equivalent diploma with demonstrated capability to do research (research training, publication(s))
- **Languages proficiency**
French: none
English: good level

• Admission procedure

- Registration has to be completed before November 15th of the on going academic year and requirements are the following:
- Acceptance by a thesis supervisor entitled to direct research and who will propose a thesis subject previously approved by the laboratory and the Doctoral Program
 - Agreement by the head of the supervisor's laboratory
 - In order to register for a doctoral thesis, Master degree must have been obtained with « mention Assez Bien » at the least.
 - The student or the host laboratory must demonstrate that financial support for at least three years is available
 - The student and the supervisor must accept the DP's internal regulations which stipulates signing the thesis chart and an individual training contact for each student

Research Master degree dispensation: a dispensation can be granted by the head of the doctoral program if a research report corresponding to Master degree level is presented by the student. This report should clearly demonstrate the student's capability to do research and should be validated by a publication, if possible.

• Admission information

pascal.campion@polytech.univ-mrs.fr
Tel: 33 (0) 4 91 10 69 11
http://ed353.univ-mrs.fr/article.php3?id_article=11
http://ed353.univ-mrs.fr/article.php3?id_article=72

WEBSITE

<http://ed353.univ-mrs.fr/>

Number of students in the doctoral program	183
Number or % of foreign students	24 %
English courses	It is possible to write the thesis report in English (up to 80 - 90% of the total) ; 20 à 30% of courses offered by the DP are in English.
Network of French institutions	<ul style="list-style-type: none"> • Research and Higher Education Pole (PRES) Aix-Marseille: www.pres-aix-marseille.fr • Réseau Français des Instituts d'Études Avancées (RTRA): www.rfiea.fr/ • Institut Carnot STAR: www.instituts-carnot.eu/?q=fr/node/56
International thesis co-directed	21 = Australia 3; Austria 1; Canada 2; Holland 1; Italy 1; Morocco 2; Poland 2; Russia 1; Scotland 1; Tunisia 7
Network of international institutions	Franco-Brazilian Doctoral college; Franco-Chinese Doctoral college; Franco-Japanese Doctoral college; Franco-Tunisian Doctoral college (being formed). http://sites.univ-provence.fr/riup/index.php?option=com_content&view=article&id=94&Itemid=108
Financial support	RESEARCH GRANTS (3 YEARS) <ul style="list-style-type: none"> • 16 corresponding to 38,1% of the students, of whom, 18,75% foreign students Sources of funding <ul style="list-style-type: none"> • Foreign government fellowships (Australia, Brazil, China, Gabon, Indonesia, Morocco, Mexico, Poland, Thailand, Tunisia) • CIFRE (enterprise contracts) • Research contracts • BDO • Lebanese enterprise • French public funds (CEA, CEMAGREF, ONERA) • Wages (teacher, foreign university)
Welcome services	Contact CROUS (Welcoming services for foreign students) - www.crous-aix-marseille.fr/etrangers.htm acee.marseille@crous-aix-marseille.fr - Tel: 33 (0)4 91 62 83 85 / Fax : 33 (0)4 91 62 83 99 Services Housing, food services...