



Objet: Internship M1 General Physics Master of Physics Paris-Saclay University Orsay, 17 October 2018

Dear Colleague,

The students of our new first year master program M1 General Physics <a href="http://www.m1generalphysics.u-psud.fr/">http://www.m1generalphysics.u-psud.fr/</a> attend lectures in various topics of fundamental Physics (please, see our flyer below). They also have an internship in a research laboratory of their choice. The internship is minimum 2 months between April and June.

Our students contact you to ask if you would have a possibility to supervise their research project and/or internship in your laboratory. We would be very grateful if you could answer favorably. Our students are all very motivated to follow their studies in Physics for the second year of master and eventually for a PhD.

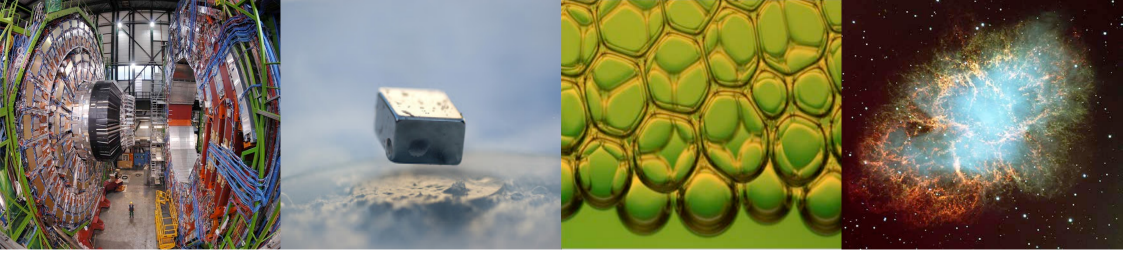
We thank you for your attention. Please, don't hesitate to contact us for any further questions. Sincerely,

Directors of the M1 General Physics

Tiina Suomijärvi

Prof. Université Paris-Sud Institut de Physique Nucléaire d'Orsay 91405 Orsay, France tiina.suomijarvi@u-psud.fr Gregory Moreau

MCF Université Paris-Sud Laboratoire de Physique Théorique d'Orsay 91405 Orsay, France gregory.moreau@u-psud.fr



# M1 General Physics

## Master of Physics Paris-Saclay

www.m1generalphysics.u-psud.fr

International 1st year master program for foreign and French students with good knowledge in English

Includes also international double degree programs with Politecnico di Torino, Italy, Università di Ferrara, Italy and Tomsk Polytechnic University, Russia.

- General concepts in Fundamental Physics.
- Wide range of tracks: Particle, Nuclear and Atomic Physics, Astrophysics, Condensed Matter Physics, Optics, Lasers and Plasma Physics and Theoretical Physics.
- Large number of second year master programs on various Physics topics:

www.universite-paris-saclay.fr/fr/formation/master/physique

## Lecture program

**Major courses:** 

PARTICLES, NUCLEI AND UNIVERSE CONDENSED MATTER PHYSICS ATOMS, MOLECULES and OPTICS ADVANCED STATISTICAL and QUANTUM MECHANICS

Minor courses in several topics

Tools: sensors, signal processing,
computing, big data, statistical and
mathematical methods

Experimental Physics: mini-experiments
in laboratories

**Training** in research laboratories

### **Admission**

universite-paris-saclay.fr/en/formation/admission







### **Contact**

Prof. Tiina Suomijärvi (IPN/Orsay) e-mail: <u>Tiina.Suomijarvi@u-psud.fr</u>

MCF Gregory Moreau (LPT/Orsay) e-mail: Gregory.Moreau@u-psud.fr

#### Student help desk:

e-mail: M1GP@campus-paris-saclay.fr Address: M1 General Physics, Bât. 470, Université Paris-Sud, 91405 Orsay, France



