

The 2016-2017 hiring campaign for the international Bézout masters

program is now open until **May 31st**. It aims at attracting excellent

students in mathematics or computer science (or both) from foreign

institutions willing to pursue their studies in Université Paris Est at

the master level. The best students will be invited to join the PhD

program of the Doctoral School MSTIC (Mathematics, Sciences and

Information and Communication Technology) of Université Paris-Est. The

laureates will receive a (10 months) grant of about 1200 Euro per month and

will be proposed a room on campus.

The details of the program and a link to the application website can be found here.

<http://bezout.univ-paris-est.fr/en/master-s-program/>

For any further information you may contact Romain  
Dujardin  
([romain.dujardin@u-pem.fr](mailto:romain.dujardin@u-pem.fr)).

EXPLORE NEW TERRITORIES IN RESEARCH

**3D video games** telecommunications **algorithmics** differential geometry  
combinatorics **algorithmics** FINANCIAL MATHEMATICS **MEDICINE** signal processing  
signal processing **BIO-INFORMATICS** biology **PROBABILISTIC MODELLING**  
construction industry *multifractal analysis* **MEDICINE** differential geometry  
**VIDEO GAMES** *multifractal analysis* *probabilistic modelling*  
**GENOMICS** *signal processing* **PHYSICS** **3D** *multifractal analysis*  
FINANCIAL MATHEMATICS construction industry **combinatorics** **PHYSICS**  
**bio-informatics** **INTERNATIONAL** *telecommunications*  
**ANALYSIS IN** **MASTER'S** **HIGH DIMENSION**  
**ALGORITHMS** **PROGRAM** *video games*  
*medicine* **in mathematics and** **ALGORITHMS**  
multifractal **COMBINATORICS** *analysis*  
**ANALYSIS IN** **PROBABILISTIC MODELLING** **HIGH DIMENSION**  
*differential* **COMBINATORICS** *geometry*  
*probabilistic modelling* **CONSTRUCTION**  
**algorithmics** **COMBINATORICS** *genomics*  
*medicine* **GENOMICS** *image processing* **combinatorics**  
**MULTIFRACTAL ANALYSIS** **ALGORITHMS** **COMBINATORICS**



SCHOLARSHIPS AVAILABLE  
APPLY ONLINE BEFORE 05.31.2016

*analysis in high dimension* **BIO-INFORMATICS**  
construction industry *construction industry* **PROBABILISTIC MODELLING**  
differential geometry **VIDEO GAMES** **biology** *combinatorics* **GENOMICS**  
**BIOLOGY** *signal processing* **BIO-INFORMATICS** **algorithmics**  
**genomics** **combinatorics** *image processing* *physics* **MEDICINE**

UNIVERSITÉ  
— PARIS-EST



Labex  
**BÉZOUT**

[www.bezout.org](http://www.bezout.org)