

# Labex MME-DII

Modèles Mathématiques et Économiques de la Dynamique,  
de l'Incertain et des Interactions



## CALL FOR APPLICATIONS, POSTDOC, 2016-2017

**The MME-DII research consortium offers three post-doctoral fellowships for the academic year 2016-2017. The topics covered are economic and mathematical models of dynamics, uncertainty and interactions.**

All research topics of the MME-DII consortium are eligible and can be found at <http://labex-mme-dii.u-cergy.fr>. They include, in particular: economics of uncertainty, stochastic modeling, finance, game theory, econometrics, applications.

Candidates should hold a PhD in economics, mathematics or physics by the start of the fellowship contract.

Duration: one year

Starting date: september 2016

Remuneration: about 1900 euros per month.

The candidate will be hosted by one of the research centers of the MME-DII consortium:

- THEMA (Université de Cergy-Pontoise; economics, finance)
- AGM (Université de Cergy-Pontoise; mathematics)
- LPTM (Université de Cergy-Pontoise; physics)
- CEPN (Université Paris Nord; economics, finance)
- LAGA (Université Paris Nord; mathematics)
- MODALX (Université Paris Ouest; probability, statistics)
- LEMMA (Université Paris II; economics)
- EPEE (Université d'Evry; economics)
- CERESSEC (ESSEC business school; economics, finance)

Applications should be sent before May 15, 2016 to [postdoc.labex.mmedii@gmail.com](mailto:postdoc.labex.mmedii@gmail.com). The selected candidates will be notified by mid-june.

The application file should include:

- A detailed CV.
- A short research project not exceeding 3 pages, which should include the name of the research center which will host the candidate and discuss the expected benefits and potential collaborations.
- 2 or 3 publications or working papers.
- Two reference letters including one from the PhD supervisor.
- A letter of support from the research center which will host the candidate. Candidates are advised to contact the research center(s) to which they apply before preparing their application.



