

# Call for Doctoral and Postdoctoral fellowships at Ecole Polytechnique, ENSAE, HEC

Paris, 16<sup>th</sup> February 2018

The Labex ECODEC is a research consortium in Economics and Decision Sciences common to three leading French higher education institutions based in the larger Paris area: Ecole Polytechnique, ENSAE and HEC Paris. The Labex Ecodec offers:

- **Doctoral fellowships** for 2018-2021, for three years or until the end of the third year of the PhD;
- **One-year fellowships** to complete a PhD thesis for 2018-2019;
- **One-year postdoctoral fellowships** for 2018-2020.

Candidates are invited to contact as soon as possible members of the research area (see below) with whom they intend to work.

Research areas concerned by the call:

**Area 1:** Secure Careers in a Global Economy

**Area 2:** Financial Market Failures and Regulation

**Area 3:** Product Market Regulation and Consumer Decision-Making

**Area 4:** Evaluating the Impact of Public Policies and Firms' Decisions

**Area 5:** New Challenges for New Data

Details of each area can be found on <http://labex-ecodec.ensae.fr/about-ecodec/the-5-areas>

## **Deadlines for application:**

- Submission deadline : **19<sup>th</sup> March 2018 (10 am)**
- Reviewing deadline : **26<sup>th</sup> March 2018 (10 am)**
- Steering committee : **29<sup>th</sup> March 2018 (10 am)**
- Grants notification : **30<sup>th</sup> March 2018.**

The application should be sent through <http://labex-ecodec.ensae.fr/submissions>

Please mention the area number on which you apply in the subject.

The application package includes:

1. A cover letter with the name of a potential supervisor among the group;
2. A research statement specifying object and methodology (not more than 2 pages);
3. A letter from the potential supervisor in support of the project;
4. A Curriculum vita (with the address of the candidate, phone and e-mail contact).

In addition, for postdoctoral fellowships:

5. The Ph.D. dissertation or papers/preprint;
6. Reference letters, including one from the PhD advisor. A letter from a member of the research area with whom the candidate is willing to interact will be appreciated.

Selection will be based on excellence and a research project matching the area's research agenda.

## LabEx ECODEC Steering Committee

Area	Pi (pilots)	Co-Pi (co-pilots)	
<b>1</b> : <i>"Secure careers in a Global Economy"</i>	CAHUC Pierre <a href="mailto:pierre.cahuc@ensae.fr">pierre.cahuc@ensae.fr</a> ENSAE	ROUZIES Dominique <a href="mailto:rouzies@hec.fr">rouzies@hec.fr</a> HEC Paris	MEJEAN Isabelle <a href="mailto:isabelle.mejean@polytechnique.edu">isabelle.mejean@polytechnique.edu</a> École polytechnique
<b>2</b> : <i>"Financial Market Failures and Regulation"</i>	DERRIEN François <a href="mailto:derrien@hec.fr">derrien@hec.fr</a> HEC Paris	FERMANIAN Jean-David <a href="mailto:jean-david.fermanian@ensae.fr">jean-david.fermanian@ensae.fr</a> ENSAE	PICARD Pierre <a href="mailto:pierre.picard@polytechnique.edu">pierre.picard@polytechnique.edu</a> École polytechnique
<b>3</b> : <i>"Decision-Making and Market Regulation"</i>	VIEILLE Nicolas <a href="mailto:vielle@hec.fr">vielle@hec.fr</a> HEC Paris	CHONÉ Philippe <a href="mailto:philippe.chone@ensae.fr">philippe.chone@ensae.fr</a> ENSAE	ALLAIN Marie-Laure <a href="mailto:marie-laure.allain@polytechnique.edu">marie-laure.allain@polytechnique.edu</a> Ecole polytechnique
<b>4</b> : <i>"Evaluating the Impact of Public Policies and Firm's Decisions"</i>	CREPON Bruno <a href="mailto:bruno.crepon@ensae.fr">bruno.crepon@ensae.fr</a> ENSAE	KORIYAMA Yukio <a href="mailto:yukio.koriyama@polytechnique.edu">yukio.koriyama@polytechnique.edu</a> École polytechnique	HALBHEER Daniel <a href="mailto:halbheer@hec.fr">halbheer@hec.fr</a> HEC Paris
<b>5</b> : <i>"New Challenges for New Data"</i>	SIMONI Anna <a href="mailto:anna.simoni@ensae.fr">anna.simoni@ensae.fr</a> ENSAE	STOURM Ludovic <a href="mailto:stourm@hec.fr">stourm@hec.fr</a> HEC Paris	SCHMUTZ Benoît <a href="mailto:benoit.schmutz@polytechnique.edu">benoit.schmutz@polytechnique.edu</a> École polytechnique