



POST DOCTORAL POSITION IN ECONOMICS

Developing its research and teaching activities in the field of economics, MINES ParisTech opens a 3-year post-doctoral position in economics.

The CERNA – Centre for industrial economics is the economic research centre of MINES ParisTech at PSL University. It is also a member of the CNRS Interdisciplinary Institute on Innovation (UMR 9217). Eight senior researchers and about 20 PhD students and post-docs work in four main areas: industrial economics, economics of innovation, environmental economics, and energy economics. The CERNA is actively involved in applied research that seeks to answer questions posed by decision-makers in the private and public sectors. Researchers are also involved in teaching in the MINES ParisTech Master in Science and Executive Engineering and in other university masters. The research centre is located in the heart of the Latin Quarter in central Paris.

For more information: <http://www.cerna.mines-paristech.fr>.

The post is a postdoctoral position intended for a young researcher. The contract is for three years.

More specifically, we invite applications in one of these fields:

1. Industrial organization
2. Economics of innovation
3. Energy economics
4. Environmental economics
5. Media economics

The individual will develop a research programme consistent with these research fields. Publications in top academic journals and cooperation with other CERNA researchers are expected.

Candidates should have completed their PhD and have international experience. They should have an excellent academic background, but also a strong interest in applied questions. There is no restriction on the nationality of the candidates.

Application should be submitted by email by July 5, 2018 to the following email address cerna@mines-paristech.fr. The dossier should include:

- a detailed CV with a list of publications
- at least one completed research paper
- a cover letter with a research project (max 3 pages)
- the names and email addresses of three referees