



INSPIRE

INterdiSciPlinarity and excellence for doctoral training of International REsearchers in Paris



30 PhD fellowships in all disciplines for excellent international candidates

Université Sorbonne Paris Cité (USPC) will offer 30 highly competitive PhD contracts, to international candidates from all over the world, in 2016 via the INSPIRE programme. These fellowships are co-financed by the European Union through the Horizon 2020 (H2020) Marie Skłodowska-Curie Action, COFUND and by the French Government's Investissements d'avenir programme. Comprising over 10,000 professors and researchers from its eight higher education institutions (Université Sorbonne Nouvelle – Paris 3, Université Paris Descartes, Université Paris Diderot, Université Paris 13, EHESP, INALCO, IPGP, Sciences Po) and five research institutes (CNRS, INED, INRIA, INSERM and IRD), USPC offers a research-intensive university environment. Each year, approximately 1100, out of more than 6000, doctoral candidates defend their PhD theses, corresponding to about 10% of the annual doctoral cohort in France. Under the auspices of INSPIRE, USPC aims to recruit doctoral candidates of the highest calibre to join its research groups and enhance the standing and visibility of its Graduate Schools, and of the University, at an international level.

The well-remunerated three-year PhD fellowships will be awarded through a strictly merit-based selection process. A detailed description about the COFUND fellowship, including information about the remuneration and specific benefits (e.g., access to career development courses, housing at subsidized rates, etc.) is available at the USPC INSPIRE website (www.uspc.fr/inspire). There are no restrictions on nationality but candidates must comply with the incoming EU-mobility rule (see criterion 2 below).

Attention will be paid to equal opportunity issues concerning all aspects of INSPIRE.

Deadline: Applications have to be submitted online by 17H CET on 15 January 2016.

Research Fields

All disciplines. You may download a listing of research groups affiliated with USPC by discipline (Life Sciences, Physical Sciences and Engineering, Social Sciences and Humanities) via the INSPIRE website or you may find a group within the Doctoral Schools affiliated with USPC.

Eligibility Criteria

- 1. Academic criterion. Early Stage Researchers (ESRs) need to have completed a Master's degree or an equivalent diploma before 30 September 2016. You must not already be enrolled in a PhD programme.
- 2. International criterion. ESRs will need to comply with the conditions of the EU-mobility rule (incoming mobility): applicants must not have had their main residence, or carried out their main activity (work, studies, etc.), in France for more than 12 months during the three years immediately prior to the deadline for the call (15 January 2016); compulsory national service in the home country, and/or short stays such as holidays in France, are not taken into account.































INSPIRE

INterdiSciPlinarity and excellence for doctoral training of International REsearchers in Paris



- 3. Submission criterion. All required data and documents need to be submitted via the web-based portal in English or French, by 15 January 2016. Applications will not be considered after that date.
- 4. Research-topic criterion. The proposed research project should be supported by the host research group at USPC and should not be excluded from EU funding due to ethical issues.

Selection Process

Candidates need to obtain the signed consent from the personal responsible in the research group of your interest prior to submitting your application. We therefore advise contacting a research group as early as possible to complete the application package (see below) in a timely manner.

The application portal will open on 1 December 2015 – all required documents should be uploaded in PDF format in English or in French. See "Application Package" section below for list of required documents.

Deadline: Applications have to be submitted online by 17H CET on 15 January 2016.

There will be a three-stage selection process:

- Selection by the research group: as early as possible to ensure all required documents are submitted by 15 January 2016.
- 2. Selection by the Doctoral School: 1 February 2016
- Selection by the University following the decision by an independent jury comprising international and national members: 14 March 2016 - 16 March 2016. Candidates will have to present their research project in front of one of four juries: Humanities, Social Sciences, Life and Health Sciences, Exact sciences and technology

The list of selected candidates will be published online on 17 March 2016.

International candidates, who would require a visa to be present for step 3, the final selection stage in Paris in March, are strongly encouraged to submit their applications as early as possible.

Application package

- Download List of documents required to submit application
- **Download Application form**

The following documents must be uploaded when you submit your application online.

- Application cover form it is mandatory to use the template provided on the website includes
 - Personal information (name, date of birth, address, email, telephone)
 - Title of project in English and French
 - Summary of research project (1000 characters) in English and in French





























INSPIRE

INterdiSciPlinarity and excellence for doctoral training of International REsearchers in Paris



- The name of the host research lab/group
- The Director of the host research lab/group
- The Doctoral College ("Ecole Doctorale")
- The University at which you will be registered ("Etablissement d'inscription")
- The Research Field Humanities; Social Sciences; Life Sciences; Physical Sciences and Engineering
- Signature of the Director of the host research lab/group
- Description of project (maximum 20000 characters) in collaboration with the thesis supervisor (maximum 5 pages). Must include: the objective of the project; the scientific context; expected social and societal impact of the project; approximate timetable of the project (in a calendar format over 3 years: 2016 - 2019); materials and methods; financial sources for carrying out the research, and if required visits to collaborator labs; expected impact on future research in the field and potential benefit to R&D and applications; potential collaboration with international research groups and/or other international links.
- Motivation of Candidate (maximum 8000 characters): Describe your suitability to the research project in the context of your academic background; research experience; skills and knowledge you expect to acquire during your doctoral studies; future professional goals.
- CV of the candidate: must include grades for your Masters courses; research experience; at least 2 references with contact information including telephone and email.
- CV of the Thesis supervisor (2 pages maximum): must include list (of most significant) publications 5. relevant to research project.
- 6. **Letter of Motivation from the Director** of the host laboratory regarding the candidate's application.
- 7. **Reference letter** for the candidate from at least one referee independent of the host laboratory.
- **Academic transcripts** with grades for all Masters courses.

Website and Contact

www.uspc.fr/inspire

Email contact: international-phd@uspc.fr

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 665850.

























