

The Thematic Network
Dynamics (PCD) and is

5 Global Humanities



PRINCIPLES
OF CULTURAL
DYNAMICS

Principles of Cultural
pleased to announce:

Junior Research and

CALL FOR APPLICATIONS FOR POSTDOCTORAL SCHOLARS FROM THE NETWORK'S PARTNER UNIVERSITIES

Teaching Stays

One fellowship per partner institution (as listed below) will be provided for postdoctoral scholars in the Humanities, working on questions related to the network's topic. These fellowships will enable Fellows to conduct research at the Freie Universität Berlin for **three to five months** in 2017.

Eligible candidates must be based at one of the following institutions:

- Harvard University, Mahindra Humanities Center
- The Hebrew University of Jerusalem, Faculty of Humanities
- The Chinese University of Hong Kong, Research Institute for the Humanities
- The Johns Hopkins University, Humanities Center
- École des Hautes Études en Sciences Sociales (EHESS), Paris.

Fellows are obliged to teach one session at the PCD network's *Global Humanities Campus*, consisting of a two-week summer school and a workshop taking place in Berlin in the summer (July 24 - August 5, 2017). They may schedule their research stays at a time of their choosing so long as they are able to fulfill their teaching duties at the *Global Humanities Campus*. Fellows will receive a monthly stipend. The PCD-coordinator of their home institution will assist fellows in preparing their stay.

For further information, please refer to the network's website (<http://www.fu-berlin.de/principles-cultural-dynamics>) or contact the responsible person at your home institution, which will manage the selection process. Applicants should be prepared to submit the following documents for consideration:

1. CV
2. Outline of their research project (not to exceed one page)
3. The dates of their intended stay
4. A copy of their doctoral degree
5. Proof (e.g. in the form of an email exchange) that applicants have established contact with a researcher at Freie Universität with whom they wish to cooperate