

The National Center of Competence in Research **nccr – on the move** aims to enhance the understanding of contemporary migration patterns. Transcending disciplines, the NCCR brings together research projects from the social sciences, economics and law. Managed from the University of Neuchâtel, the network comprises eleven Higher Education Institutions in Switzerland.

At the University of Geneva we have an open position for a

Postdoctoral Researcher (80 % FTE)

Short description of the vacancy: The start date will be 1 June 2018 (or as agreed upon), for an initial period of three years that could be prolonged up to four years. The successful applicant is expected to contribute to a research project on the demography of migration and integration based on population registers under the supervision of Prof. Philippe Wanner.

Requirements: You have completed a doctorate in one of the social sciences (preferably in Demography or Social Statistics), which you defended no later than four years ago (date of viva voce). Excellent knowledge of quantitative methods. Excellent written and oral command of English is required; knowledge of German or French is an asset.

Interest in interdisciplinary collaborations with PostDocs and other **nccr – on the move** collaborators in the framework of different NCCR events. Regular attendance of events at the University of Neuchâtel, or elsewhere in Switzerland, is expected.

Benefits: The salary will be in accordance with the regulations of the Swiss National Science Foundation. The **nccr – on the move** offers attractive working conditions, including support measures for researchers with childcare duties.

Employer: The position is based at the University of Geneva. The University of Geneva is an Equal Opportunities Employer. Qualified women are encouraged to apply.

Submitting application: Applications should be uploaded to <http://www.unige.ch/adm/dirh/emplois/> before 30 April 2018. For additional information about the position, please contact: philippe.wanner@unige.ch.