

**Call for Application  
Scientific collaborator  
at the Swiss Forum for Migration and Population Studies  
University of Neuchâtel  
0.6 FTE (24 hours per week)  
One year appointment**

The Swiss Forum for Migration and Population Studies at the University of Neuchâtel intends to appoint a scientific collaborator. The researcher will complete an ongoing project funded by a leading Foundation on successful youth of immigrant origin in Zurich, Basel and Geneva.

**Starting date of position:** October 1<sup>st</sup>, 2015 or upon agreement.

**Requirements**

The applicant must have a master in a discipline of Social Sciences, documented experience in qualitative empirical research and excellent written English proficiency. Good knowledge of French and German is essential; the competence in writing must be first-rate in one of these two national languages.

**Duration:** 1 year, possible extension after performance evaluation.

**Description of the project tasks:**

Qualitative research on second generation of Turkish and Balkan origin: conducting interviews, coding and analyzing the empirical material in French and German, drafting of the report in English.

**Salary:** legal, tariffs applied by the University of Neuchâtel

**Application procedure:** The job application should include: a) letter of motivation, detailed curriculum vitae and a list of previous works; b) two reference persons; c) in addition, candidates are requested to submit one of their papers / publications in pdf format.

The deadline for applications is **September 1<sup>st</sup>, 2015**: requested documents have to be sent to Ms Nadja Rinchetti ([nadja.rinchetti@unine.ch](mailto:nadja.rinchetti@unine.ch)), Tel. (+41) 32 718 39 20 by email or regular mail.

**Further information**

For further information, please contact the project manager, Dr. Rosita Fibbi, ([rosita.fibbi@unine.ch](mailto:rosita.fibbi@unine.ch)), Tel. (+41) 32 718 39 23 from August 10<sup>th</sup>, 2015 onwards.

The University of Neuchâtel is an Equal Opportunity Employer.