## Stellenausschreibung für die Stellenbörse der DGEpi/ Job offer for the job portal of the DGEpi



Position	PhD Position in Nursing Science, Health Sciences, 100%, start in spring 2019
	The open position is within the "CASCADE Study - A family-based cohort for investigating the use and impact of genetic testing and the development of comprehensive interventions for hereditary breast/ovarian cancer (HBOC) and Lynch (LS) syndromes in Switzerland" which received funding from the Swiss Cancer League. This family-based cohort identifies and surveys mutation carriers with HBOC or LS from clinic-based genetic testing records and their blood relatives.
Arbeitgeber/ Employer	University of Basel
Arbeitsort/ Location	Basel, Switzerland
Gehalt bzw. Gehaltsstufe/ Salary scale	According to the Swiss National Science Foundation Guidelines for PhD students – approximately CHF 50,000 / year
Arbeitszeit/ Hours	100%
Vertragsdauer/ Contract type	PhD position
Bewerbungsfrist/ Application deadline	March 30, 2019
Kontaktperson/ Contat person	Prof. Dr. Maria C. Katapodi
Weitere Bewerbungs-	Your Tasks:
informationen/	The successful applicant will work under the supervision of the Principal
Information for applicants	Investigator (Prof. Dr. Maria Katapodi) and collaborate with members of
	the CASCADE Consortium, a multidisciplinary team from the German,
	French, and Italian speaking parts of Switzerland.
	The objectives of the advertised PhD position are to:
	Assume responsibility for recruitment of participants, data entry and
	data management, development of follow up surveys, testing of psychometric properties of instruments, data analyses, and

dissemination of findings with manuscripts and conference presentations. Assist in efforts to obtain additional funding for the CASCADE Study. Participate in teaching activities for the Master's and PhD in Nursing Science programs and support Prof. Dr. Katapodi in academic management tasks. Your profile: We are looking for a dynamic, reliable, and motivated student with an M.Sc. in clinical research, epidemiology, health economics, nursing, psychology, public health, or other health related sciences with outstanding grades and evidence of scholarship. Experience in oncology and/or cancer epidemiology and/or cancer registries is advantageous. Strong quantitative methodological and statistical skills and good knowledge of common computer programs (e.g. Word) and statistical analyses programs such as SPSS, SAS, R etc. Ability to work independently in an interdisciplinary and international team. Proficiency in English and German (speaking and writing); proficiency in French (speaking and writing) is an asset. We offer: The research will be carried out within a 3-year project that started in mid-2018. The successful candidate will have access to data from the CASCADE study and will determine the focus of his/her program of research under the auspices of Prof. Dr. Katapodi and with the collaboration of members of the CASCADE Consortium. Prof. Dr. Katapodi leads an innovation-driven team aiming to address healthcare needs of families affected by hereditary cancer syndromes within a multidisciplinary context. We offer a stimulating international working environment and collaborative relationships with outstanding leading interdisciplinary teams. Training experiences are embedded in the educational and research infrastructure of the Faculty of Medicine and the Department of Public Health, University of Basel. Datum der Anzeige/ Feb 19, 2019 Date posted Link zur Stellenaus-Please send your application (CV; letter of motivation max 1,000 words; schreibung/ Link to job statement of prior research experiences max 1,000 words; three posting recommendation letters; and contact Information) to Prof. Dr. Maria C. Katapodi via email (<u>maria.katapodi@unibas.ch</u>) by 30.03.19. Candidates for the position will be notified for an in-person, phone, or Skype

interview by 15.04.19. The successful candidate is expected to assume his/her responsibilities by 01.05.19 (negotiable).

Further Information:

www.swisscascade.ch

https://nursing.unibas.ch/de/aktuell/news/news/doctoral-student-cascade-start-in-spring-2019/