

**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- informationen/ Information for applicants	Your Tasks: The successful applicant will work under the supervision of the Principal 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: <ul style="list-style-type: none"> • 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

	<p>dissemination of findings with manuscripts and conference presentations.</p> <ul style="list-style-type: none"> • 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. <p>Your profile:</p> <ul style="list-style-type: none"> • 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. <p>We offer:</p> <ul style="list-style-type: none"> • 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.
<p>Datum der Anzeige/ Date posted</p>	<p>Feb 19, 2019</p>
<p>Link zur Stellenausschreibung/ Link to job posting</p>	<p>Please send your application (CV ; letter of motivation max 1,000 words ; statement of prior research experiences max 1,000 words ; three recommendation letters ; and contact information) to Prof. Dr. Maria C. Katapodi via email (maria.katapodi@unibas.ch) by 30.03.19. Candidates for the position will be notified for an in-person, phone, or Skype</p>

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/>