### Position

Postdoctoral/Research Associate position in epidemiology / public health (f/m/d)

| Arbeitgeber/Employer | University of Bremen  
Institute of Public Health and Nursing Research  
Department of Social Epidemiology |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbeitsort/Location</td>
<td>Bremen</td>
</tr>
<tr>
<td>Gehalt bzw. Gehaltsstufe/Salary scale</td>
<td>TVL-13</td>
</tr>
<tr>
<td>Arbeitszeit/Hours</td>
<td>100%</td>
</tr>
<tr>
<td>Vertragsdauer/Contract type</td>
<td>Starting as soon as possible and limited until 31 December 2023</td>
</tr>
<tr>
<td>Bewerbungsfrist/Application deadline</td>
<td>Deadline for the application is <strong>25 February 2020</strong> or until the position is filled.</td>
</tr>
<tr>
<td>Kontaktperson/Contact person</td>
<td>Prof. Dr. Gabriele Bolte, <a href="mailto:gabriele.bolte@uni-bremen.de">gabriele.bolte@uni-bremen.de</a></td>
</tr>
</tbody>
</table>
| Weitere Bewerbungsinformationen/Information for applicants | The position is placed in the EU-funded, international and interdisciplinary project EQUAL-LIFE (Early environmental quality and life-course mental health effects) at the interface between public health, epidemiology, statistics, data science, social sciences and psychology. The project will develop and test analysis strategies for complex exposure patterns and their impact on children’s mental health and development. A combination of birth-cohort data with new sources of data will be used to assess environmental physical and social exposures. Partners from 11 different European countries will cooperate in the project and will built a dynamic team of interdisciplinary researchers. The Department of Social Epidemiology is responsible for the work package “Social Exposome” of the project and is involved in further work packages.  
**Work content:**  
- Coordination and implementation of the work package "Social Exposome" within the project  
- Conceptual work in the development of socioeconomic und |
sociodemographic indicators to describe the social exposome
- Statistical analysis of epidemiological data
- Health equity impact analysis of selected policies
- Writing scientific publications

**Qualifications:**
- Excellent PhD thesis or dissertation in public health, epidemiology, or a related field (also nearly finished dissertations taken into consideration)
- Good knowledge of SAS or R
- Proven methodological skills in advanced statistical data analysis procedures
- Experiences in publication in peer-reviewed journals
- Very good command of English
- Excellent team and coordination skills
- Interest in interdisciplinary collaboration and new research approaches to reduce social inequalities in environmental health

**We offer:**
- Collaboration in an interdisciplinary team with a collegial working atmosphere
- Innovative research topics at the interfaces between social and environmental epidemiology as well as public health and urban planning
- Possibility for further scientific qualification
- Integration in national and international networks

**Datum der Anzeige/ Date posted**
27.01.2020

**Link zur Stellenausschreibung/ Link to job posting**
https://www.uni-bremen.de/de/universitaet/die-uni-als-arbeitgeber/offene-stellen/detallansicht/joblist/Job/show/1-x-10-wissenschaftlicher-mitarbeiterin-postdoc-wmd-6253/