



PhD Position at the Department of Environmental Geosciences

Hydrogeology or Pollutant Dynamics

The Department of Environmental Geosciences of the University of Vienna is a highly motivated and international group carrying research on **hydrogeology, environmental contaminants and nano geoscience**. We currently have an exciting opportunity to complete a PhD degree over a 3-4-years programme. We offer a PhD position at a highly renowned institution within an interdisciplinary, international, young and dynamic team. This position provides an opportunity to bring in the candidate's own creativity and self-responsibility.

Ideal candidates have a good background in **hydrogeology, especially groundwater modelling**, and/or environmental geosciences/pollutant dynamics. Applicants should be highly motivated and committed to pursuing interdisciplinary research particularly focusing on environmental issues. Good computer and language skills (English) are mandatory. He/She will be motivated, independent and reliable so that research goals can be achieved. Good writing/communication skills, analytics and modelling experience are appreciated.

The Department offers:

- An international working environment (working language is English)
- Working in interdisciplinary, innovative research projects and developing your own ideas
- The support from internationally recognised senior researchers to develop all the skills necessary to complete a PhD project
- Excellent laboratory facilities
- A working environment with many opportunities for career development (networking, conferences, project meetings etc...)
- A 3-4 year work contract 30h/week, with a competitive salary include social security, health care and approx. €29,500.- gross salary per year
- Vienna, again ranked first in its international quality of living according to the Mercer study 2017

Applications including a CV, a brief research concept and letter of motivation with 2 references (all in one pdf) should be sent to thilo.hofmann@univie.ac.at.

<http://umweltgeologie.univie.ac.at/hofmann-group/>