

[Startpage](#) > [News](#) > [Stellenangebote](#) > [Job Exchange](#) > [Detail](#)

Job Exchange

Academic / Research Staff

The Institute of Physical Geography and Landscape Ecology invites applications for a

PhD position

in the field of Ecosystem Services: Quantification, Modeling, Mapping and Assessment

(Salary Scale 13 TV-L, 50 %)

To be appointed 01.05.2017. The position is limited to 3 years. The extent of the position is equivalent to 50 % of the standard working time.

Responsibilities and duties

We are looking for a highly motivated scientist for research and development work in the transdisciplinary field of ecosystem services, ecosystem conditions and functions. Special focus is on the interrelations between ecosystem conditions and related ecosystem service supply. The work is integrated in ongoing international (ESMERALDA, MAES Working of the EU, ESP) and national (cooperations e.g. with the BfN, UBA, ESP-DE). The job holder shall furthermore contribute to teaching in the BSc and MSc curricula within the integrative education in Physical Geography and Landscape Ecology. We expect systematic-structured thinking, capacity for teamwork, motivation to work on transdisciplinary topics as well as solid knowledge of the ecosystem services concept. The possibility to derive a PhD thesis within above-mentioned research fields is given.

Employment conditions

Required are a degree (MSc, Diploma) in related disciplines (e.g. geography, landscape ecology, environmental sciences, landscape or environmental planning, geoinformatics, biology, hydrology or agricultural sciences) and solid English language skills. Additionally we expect methodological knowledge (e.g. GIS, data analysis, modelling, statistics) and experience in interdisciplinary project work.

As an equal opportunities employer, Leibniz Universität Hannover intends to promote women in the context of statutory requirements. For this reason suitably qualified women are specifically invited to apply.

Equally qualified applicants with disabilities will be given preferential treatment.

Please send your application (including a letter of interest, a curriculum vitae, a list of publications (if available) and copies of certificates) before **15.03.2017** to

e-mail: faust@phygeo.uni-hannover.de

Gottfried Wilhelm Leibniz Universität Hannover

Institut für Physische Geographie und Landschaftsökologie
Schneiderberg 50
30167 Hannover

For further information please contact Prof. Benjamin Burkhard, burkhard@phygeo.uni-hannover.de, who will be pleased to assist.

Leibniz Universität Hannover

URL: <http://www.uni-hannover.de/en/aktuell/stellenangebote/jobboerse/detail/>

*Editorial Responsibility [Web Editor](#) , last Change: 6. June 2016, 11:54
Copyright Leibniz Universität Hannover 1998 - 2017*