

Fachbereich Biologie, Chemie, Pharmazie - Institut für Biologie

Wiss. Mitarbeiter/-in (Postdoc)

Vollzeitbeschäftigung

befristet bis 28.02.2019

Entgeltgruppe 13 TV-L FU

Kennung: BCP-08-2017_Rillig-SciencePolicy

The Berlin-Brandenburg Institute of Advanced Biodiversity Research (BBIB, www.bbib.org) with its member institutions has formed a consortium to implement a major new interdisciplinary research initiative, the “**Bridging in Biodiversity Science**” (<http://www.bbib.org/bridging-in-biodiversity-science.html>) project funded by the Federal Ministry of Research and Education (BMBF). Part of the project is a science society interface with a citizen science component and a science policy link. This science society interface is strongly connected to the experimental platform called *ScapeLabs* including the *CityScapeLabs* in the urban area of Berlin.

The “*Bridging in Biodiversity Science*” project at the Freie Universität Berlin seeks to fill in the following position:

PostDoc: Bridging between science and policy

Job description:

- Bridging between soil ecology and governance frameworks, policies and management practices, e.g. in the urban area of Berlin
- coordination of transdisciplinary workshops and exchange at the science policy interface
- developing a project idea for the *CityScapeLabs* platform, e.g. involving soil ecology science and urban policies

Requirements

Applicants must hold a doctoral degree in a suitable subject.

Desirable:

- strong expertise in science-society bridging research
- knowledge of biodiversity conservation and conservation policies
- background in data analysis and synthesis
- interest in soil ecology
- excellent communication skills
- fluency in German and English is required

Applicants should have proven publication skills, and should be able to work highly independently. Organizational skills, strong motivation and the willingness to work as part of a team within an interdisciplinary project are essential. The candidate will be associated to the research group "Plant Ecology" of Prof. Matthias C. Rillig at FU Berlin.

The position is limited to 28th February 2019, with salary according to 13 TV-L FU (100%), starting as soon as possible.

Applications should be sent to biodiversity@fu-berlin.de as one pdf quoting **Rillig-SciencePolicy** as reference until **29.01.2018**.

Mit der Abgabe einer Onlinebewerbung geben Sie als Bewerber/in Ihr Einverständnis, dass Ihre Daten elektronisch verarbeitet und gespeichert werden. Wir weisen darauf hin, dass bei ungeschützter Übersendung Ihrer Bewerbung auf elektronischem Wege von Seiten der Freien Universität Berlin keine Gewähr für die Sicherheit übermittelter persönlicher Daten übernommen werden kann.