

Job posting

Type of position



scientific



administrative

Target group



graduates



post docs



other

Title 2 doctoral researcher fellowships in IRTG "Geo-ecosystems in transition on the Tibetan Plateau (TransTiP)"

Institution TransTiP is jointly run by Technische Universität Braunschweig, Leibniz Universität Hannover, and Friedrich Schiller Universität Jena, in cooperation with Max-Planck-Institute for Biogeochemistry, Jena, Geoforschungszentrum Potsdam, Leibniz Institute DSMZ, Braunschweig, Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing, China

Position Project H2: The world of Tibetan nomads: Multi-species conversations and local knowledge

Tibetan or Chinese language skills required

The doctoral researcher will be located at Technische Universität Braunschweig.

Project details can be found here:

[https://www.tu-braunschweig.de/irtg-](https://www.tu-braunschweig.de/irtg-transtip/research/projects/human-dimensions2)

[transtip/research/projects/human-dimensions2](https://www.tu-braunschweig.de/irtg-transtip/research/projects/human-dimensions2)

Topic C6: Spatial scaling of carbon fluxes at the NAMORS station

The doctoral researcher will be located at GFZ Helmholtz Centre Potsdam - GFZ German Research Centre for Geosciences.

Project details can be found here: [https://www.tu-](https://www.tu-braunschweig.de/irtg-transtip/research/projects/carbon6)

[braunschweig.de/irtg-transtip/research/projects/carbon6](https://www.tu-braunschweig.de/irtg-transtip/research/projects/carbon6)

Responsibilities The program includes a 6-month research stay at our partner institutions in China and provides excellent scientific and transferable skills training at all participating locations. We offer exciting modern research projects in well-equipped laboratories using state-of-the-art technologies, a communicative atmosphere within an excellent scientific network, mutual exchange with a broad range of institutions and participation in international and national conferences and workshops

Requirements

Excellent University degree (master) with expertise in geosciences or humanities

- Strong scientific motivation

- Strong affection to acquire interdisciplinary work and research experience

- Fluent verbal and written English communication skills

- Participation in the qualification program of the Research Training Group

- Test of scientific communication and personal motivation;
short-listed applicants will be invited to present and discuss their
MSc-thesis work in English

**Application
procedure
(deadline etc.)**

Start of the program: February 1st 2022
Application deadline: November 1, 2021

Submit your application, consisting of one pdf-document, via
email to irtg-transtip@tu-braunschweig.de. The application
should include the following information: CV, transcripts,
certificates, summaries of BSc and MSc thesis, letter of
motivation, scientific interest and personal aptitude for selected
thesis topics

Further information and eligibility criteria: [https://www.tu-
braunschweig.de/en/irtg-transtip/vacancies-daad](https://www.tu-braunschweig.de/en/irtg-transtip/vacancies-daad)

Contact

Please insert the relevant contact data