









Bewerbungsfrist: 25.02.2025



Entgeltgruppe: SHK-Vergütung



Befristung: 12 months



Umfang: 14 h/month

Founded in 1527, Philipps University offers excellent teaching for around 22,000 students and addresses the important issues of our time with excellent research across the breadth of science.

The Department of Biology, Evolutionary Ecology of Plants, Prof. Dr. Robert R. Junker, has a vacancy for a 14 hours/month position at the earliest possible date for a 12 month period as a

## Student Assistant

under the project 'Towards a universal plant and animal trait space' which aims at developing and testing a multi-taxon functional trait approach to help understand how biodiversity responds to environmental change.

## Your tasks:

- Extensive online literature search
- Data extraction from the literature and online databases
- · Organizing and handling data in Microsoft Excel

## Your Profile:

- Enrollment at a German university
- Ability to work independently and conscientiously
- · Willingness to communicate in English
- Interest in theoretical, plant and/or animal ecology and experience with data handling in Excel are advantageous

## Contact for further information

Dr. Anna Vojtkó

Prof. Dr. Robert R. Junker



anna.csercsanevojtko@biologie.uni-marburg.de robert.junker@uni-marburg.de

We support women and strongly encourage them to apply. In areas where women are underrepresented, female applicants will be preferred in case of equal qualifications. Applicants with children are welcome - Philipps-University is certified as a family-friendly university. Sharing a full-time position (§ 8 Abs. 2 S. 1 HGIG) as well as a reduction of working time is possible. Applicants with a disability as described in SGB IX (§ 2 Abs. 2, 3) will be preferred in case of equal qualifications. Application and interview costs can not be refunded.

Please send your application via Email in one pdf document by 25<sup>th</sup> of Feb 2025 to <a href="mailto:anna.csercsanevojtko@biologie.uni-marburg.de">anna.csercsanevojtko@biologie.uni-marburg.de</a>.





