



Entry date:

As soon as possible



Application deadline:

15.03.2024



Salary:

Student assistant



Duration:

6 month



Volume of employment:

40 h/month

The Philipps University, founded in 1527, offers multiple award-winning teaching for around 22,000 students and tackles the important issues of our time with excellent research across a broad spectrum of science.

The Department of Geography, in the research group on Climatology and Remote Sensing, Prof. Dr. Bendix, is currently accepting applications for a 6-month, externally funded position in the LOEWE Tree-M programme (<https://www.uni-marburg.de/de/fb17/tree-m>), sub-project A1, with 40 hours/month as a

Student assistant

to be filled.

Your tasks:

- Adaptation and validation of a canopy climate model
- Assistance in measuring the canopy climate in the Caldern Forest

Your qualification:

- Enrolment at a German university
- Basic knowledge in climatology/terrain climatology
- Experience with R

The topic can lead to a BSc or MSc thesis.

Contact for more information

Leslie Ann Kremper

 +49 6421-28 25960

leslie.kremper@geo.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. 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.

Please send your application documents in one PDF file to Ms Kühne-Bialozyt - kuehnebi@staff.uni-marburg.de by 15.03.2024, quoting the above-mentioned registration number.



charta der vielfalt

UNTERZEICHNET



Gütesiegel
Familienfreundliche
Hochschule
Land Hessen



DCND
Dual Career Network Deutschland