

The Leibniz Centre for Tropical Marine Research GmbH (www.leibniz-zmt.de) is an independent research and teaching institute that provides scientific knowledge for the protection and sustainable use of tropical coastal ecosystems. To this end, we work in an inter- and transdisciplinary manner with our partners in the tropics. The ZMT is a member of the Leibniz Association.

In an era when the protection and sustainable management of our environment have become paramount, the integration of local and indigenous knowledge with scientific research holds the key to unlocking innovative solutions. The project Participatory Modelling for Nature-based Solutions (PaMo) aims to bridge this gap by harnessing the deep-rooted understanding that local communities possess about their surroundings, developed over generations, and merging it with the latest scientific insights on nature-based solutions (NbS).

Here (subject to release of funds), we seek a student assistant to assist with desk research and compilation of training materials and background information.

Student assistant in the PaMo project (gn)

(Reference: 28-PaMo)

Your tasks:

- Background desk study on existing training activities on participatory modelling approaches
- Assist in additional research on outreach material, modelling and policy work related to PaMo activities
- Support other activities in the project (preparation of policy briefs and other information material)

Requirements:

- Currently enrolled at a German university (marine biological science, social science or similar)
- Interest in participatory work and participatory modelling
- Excellent writing skills in English

Details of position:

- 38 hours/month employment starting as soon as possible
- Duration until 30. September 2025
- Flexible work conditions are possible

ZMT is an equal opportunity employer. Applicants with a migration background are welcome. Persons with severe disabilities are given special consideration if they have the same professional and personal qualifications. The ZMT values its diverse workforce and pursues the goal of providing equal opportunity, which incorporates gender neutrality (gn). We will be happy to accept your documents without a photo.

Further information:

For questions please contact PD Dr. Hauke Reuter, email: hauke.reuter@leibniz-zmt.de or Dr. Hauke Kegler, email: hauke.kegler@leibniz-zmt.de.

We offer:

- A challenging and varied job in an international, dynamic and interdisciplinary research environment
- A motivated and committed team from different countries and cultures
- An open and cooperative working atmosphere
- Interesting, varied and challenging tasks and family-friendly working conditions

Submission of application:

Please submit your CV including publication list, a brief statement of motivation, and the names and contact information of two referees as a single pdf file with the reference number "28-PaMo" to Ms. Carina Seemann, email: bewerbung@leibniz-zmt.de. The selection process begins on 30.11.2024 and ends when a qualified person is found.

Leibniz Centre for Tropical Marine Research, Fahrenheitstraße 6, D-28359 Bremen.



