



Registration number: marquest-shk-projekt-dauer



Entry date: As soon as possible



Application deadline: permanent



Salary: SHK payment



Duration: min. 6 month



Volume of employment: Up to 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.

At the Marburg Center for Quantum Materials and Sustainable Technologies Fachbereichs-Navigation | mar.quest, is currently accepting applications for up to 6 months and a volume of up to 40 h/month for

## Student assisstant worker

The number of positions, as well as their scope and duration, depends on the current projects within mar.quest and may therefore vary.

The Marburg Center for Quantum Materials and Sustainable Technologies | mar.quest is dedicated both to the fundamental understanding of quantum matter and to developing solutions for pressing societal challenges. In particular, the urgently needed sustainable development is at the core of our research. mar.quest brings together diverse perspectives and leverages synergies between different research areas in physics and chemistry. The center integrates a critical mass of synthesis methods along with exceptional expertise in theory and characterization, enabling research that goes far beyond the capabilities of individual research groups. In doing so, mar.quest provides a collaborative platform for cutting-edge research, fosters interdisciplinary cooperation, drives technological developments leading to sustainable and transformative solutions for society, and trains future generations of researchers and professionals in these crucial fields.

## Your Tasks:

- Working on experiments within the scope of mar.quest
- Exakt tasks depend on the project. More information here: https://www.uni-marburg.de/de/marquest

## Your qualification:

- Enrollment at a german university
- Special interest in conducting interdisciplinary experiments or simulations in the areas of chemistry, physics or material science
- Completed or advanced bachelor studies in physics, chemistry or materials science
- Working in an international team

Contact for more informations Dr. Stefan Kachel



+49 6421-28 24223



marquest@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 using the above-mentioned registration number in one PDF document to: marquest@uni-marburg.de.





