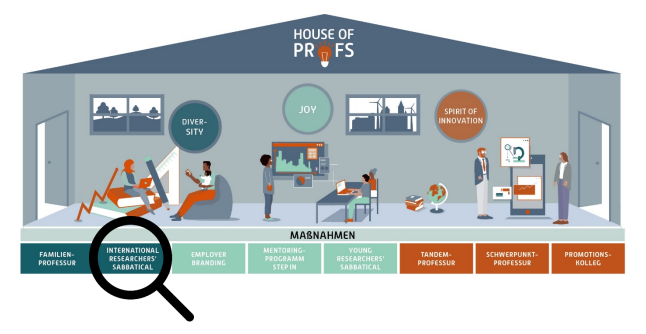


Trier University of Applied Sciences

# HOCH SCHULE TRIER



### Fact Sheet: International Researcher Sabbatical

Are you familiar with research conducted at universities of applied sciences? Do you like to work on concrete solutions to practical problems with industrial and practical relevance? Do you like to combine research and teaching, and would like to pass on your knowledge?

Can you see yourself at the most research-intensive university of applied sciences in Rhineland-Palatinate: Trier University of Applied Sciences?

Then apply now for an International Researcher Sabbatical at Trier University of Applied Sciences.

As an international researcher, we want to give you the opportunity to teach in your field of expertise and to conduct practice-oriented research at Trier University of Applied Sciences.

Advantages:

- Teaching and research experience in an application-oriented university
- An established English language Master's program (M.Eng. & M.Sc.) in the field of Technology for Sustainable Development and Material Flow Management (in cooperation with universities in Japan, Taiwan, Mexico, Brazil and Morocco)
- English language Bachelor's program (B.Eng) in Sustainable Business and Technology
- English language International Business School
- Understanding of applied science university professorships
- Possible preparation for an applied science university professorship
- Establishment of an international, scientific network

Funded by:



Bundesministerium für Bildung und Forschung



MINISTERIUM FUR WISSENSCHAFT UND GESUNDHEIT



H **O** C н SC HUL Ε ΙΕ Т R R

#### What we offer:

- Attractive remuneration for a part-time scientific position (50%) in research collaboration for six months at Trier University of Applied Sciences
- Opportunity for teaching activities
- Freedom and autonomy, possibilities of flexible working
- Participation in exclusive networking events in conjunction with our "Step In" mentoring program
- Further training and qualification opportunities
- An innovative working environment with young people
- Innovative research, and teaching with application relevance
- Team-oriented working environment
- Family-friendly working conditions and childcare services (certified family-friendly university)
- Support and advice from our Family Service and our Dual Career Service.

#### Who can apply?

- Postdocs with a teaching and research focus in one of the seven faculties of Trier University of Applied Sciences: Technology, Computer Science (including specialization in Therapy Sciences), Design, Economics, Environmental Economics and Environmental Law, Environmental Planning and Environmental Technology, and Building+Life (Civil Eng., Materials and Energy, Food Tech.)
- People who find joy in a scientific environment and enjoy being innovative, we pride ourselves on innovation, joy and diversity!

Further information can be found here: <u>https://www.hochschule-trier.de/go/house-of-professors</u>

## Contact:

Tamara Breitbach Project Manager House of Professors Phone: +49 651 8103 781 t.breitbach@hochschule-trier.de

Funded by:



Bundesministerium für Bildung und Forschung



MINISTERIUM FUR WISSENSCHAFT UND GESUNDHEIT