



Fact Sheet: Young Researchers 'Sabbatical

Have you done your Doctorate with a university and desire more experience with real companies and industries? You know that there is a world beyond papers, workshops, conferences and citations? Do you want to use your knowledge and skills to find solutions for the future?

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

With the Young Researchers' Sabbatical (YRS) you can develop your understanding of applied science professorships for six months and deepen your research focuses in an application-oriented teaching and research context.

Advantages:

- Teaching and research experience in an application-oriented university
- Scientific qualification with regard to knowledge and technology transfer
- Understanding of applied science university professorships
- Preparation for an applied science university professorship
- Networking in application-oriented industrial research

What we offer:

- Remuneration for a part-time scientific position (50%) in research collaboration for six months at Trier University of Applied Sciences

Funded by:



Bundesministerium
für Bildung
und Forschung



Rheinland-Pfalz

MINISTERIUM FÜR
WISSENSCHAFT
UND GESUNDHEIT



Trier University
of Applied Sciences

H O C H
S C H U L E
T R I E R

- Opportunity teaching activities
- Freedom and autonomy, possibilities of flexible working
- Implementation of own application-oriented research projects

- Participation in networking events in conjunction with our “Step In” mentoring program
- Participation in scientific conferences
- 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: <https://www.hochschule-trier.de/go/house-of-professors>

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



Rheinland-Pfalz

MINISTERIUM FÜR
WISSENSCHAFT
UND GESUNDHEIT