Rosenheim Technical University of Applied Sciences is a regionally anchored university with an international reputation. It combines practical research with developing innovative new talents in the fields of technology, business, design, healthcare and social sciences. The interdisciplinary cooperation between the faculties and institutes guarantees high quality results and outstanding teaching. Our values include sustainability, service orientation and being family-friendly.

For the Center for Research, Development and Transfer, based in Rosenheim we are looking at the earliest possible date for a

Project team member (m/f/x) Wood-/ Material Technology

in part-time with 20,05 hours per week. The position is limited until 31.05.2024 and could be done part-time ReferenceNo 2022-36-FuE_ONEforest

Your tasks

- Collaboration in the EU research project ONEforest a multi-criteria decision support system for a common forest management to strengthen forest resilience, harmonise stakeholder interests and ensure sustainable wood flows
- Work on a sub-project for the development and testing of biopolymer-bound wood fibre composites as a soil additive and erosion control cover
- Close cooperation with national and foreign project partners
- Carrying out scientific experiments under supervision

Your background

- Successfully completed studies at bachelor level in the field of wood technology, materials technology or chemistry
- Experience in conducting test series and evaluating results (statistics)
- Very good oral and written command of English
- Good knowledge of word processing and common statistics programs
- Strong communication and teamwork skills and an independent, objective-oriented approach to work

We offer

- a demanding and independent position in an innovative and collegial environment
- a modern workplace with flexible working hours and a wide range of opportunities to combine family and work
- occupational health promotion
- remuneration according to pay category 10 of the collective agreement for the public service (TV-L), with all the special benefits customary in the public service

Rosenheim Technical University of Applied Sciences is committed to promoting professional equality between women and men, regardless of their origin, skin colour, religion, age and sexual identity. Severely disabled applicants are given preferential treatment if they are otherwise essentially of the same suitability, competence and professional performance. As we want to increase the proportion of women in technical fields, we are particularly looking forward to receiving applications from qualified women.

Please apply exclusively online via our applicant management system (application deadline: 15.05.2022)

If you have any technical questions, please contact Dr. Sebastian Hirschmüller: E-Mail sebastian.hirschmueller@th-rosenheim.de, Tel. 08031 805-2477

www.th-rosenheim.de/