Graz University of Technology is the longest-established university of technology in Austria. Here, successful teams of students, talented up-and-coming scientists, ambitious researchers and a lively start-up scene enjoy an inspirational environment as well as access to top-quality equipment. And all this in one of the most innovative and livable regions in Europe. TU Graz offers an inspiring working environment with outstanding infrastructure and service-oriented university management.

The core of the lead project is to bundle complementary expertise to realize sustainable developments with new application and characterization avenues for porous materials. In the project, PhD students will be supervised by two faculty members with complementary expertise and have the opportunity to interact with researchers across multiple scientific disciplines. A wide range of soft-skill training activities and mandatory project-internal activities will aid the PhD students to develop personal skills supporting their future professional career. Details regarding the PhD topics and the involved supervisors are found here: https://pmws-open-positions.tugraz.at/open_call_projects.html

We offer:
- Interesting area of responsibility
- Subsidy for public transport
- Collegial and friendly working atmosphere
- University Sports Program
- Seal of quality for in-house advancement of women
- Workplace Health Management
- Flexible working schedule
- Shopping discounts
- Opportunities for professional and personal development
- Most family-friendly company in Styria 2018

Apply now>

We look forward to your complete application (letter of motivation, curriculum vitae, references, further documents) quoting the reference number PMWS-P12 at rolland.resel@tugraz.at latest on July 15th, 2022.

We offer a minimum annual gross salary based on full-time of € 42,820.40, overpayment possible depending on qualification and experience. Graz University of Technology aims to increase the proportion of women and therefore qualified female applicants are explicitly encouraged to apply. Graz University of Technology actively promotes diversity and equal opportunities. People with disabilities and who have the relevant qualifications are expressly invited to apply.

Protecting the health of our students and employees is of high importance to our university. For this reason, equally qualified candidates who are fully vaccinated against COVID-19 will be given preference.

Contact
Graz University of Technology
Institute of Solid State Physics
Ao.Univ.-Prof. Dipl.-Ing. Dr.techn. Roland Resel
Petersgasse 16/II, 8010 Graz
www.if.tugraz.at/

Information on the data processing of your application can be found at www.tugraz.at/go/datenschutzinformation.pa.