

Graz University of Technology Institute of Chemical Engineering and Environmental Technology Working Group Fuel Cell and Hydrogen Assoc.-Prof. Dr. Viktor Hacker

The **Working Group Fuel Cell and Hydrogen** at Graz University of Technology is an internationally recognized research group with over 20 years of expertise in national and transnational research projects. The fundamental and industry-related research focuses on material and catalyst development as well as testing methods for low-temperature fuel cells and novel, sustainable hydrogen technologies.

To expand our scientific team in a new research project we are searching for a

University project assistant (PhD position)

for 40 hours per week starting in spring 2021.

Your field of activity:

- Fundamental scientific research on the development of advanced testing technologies for Polymer Electrolyte Fuel Cells (PEFCs)
- Development of an optical accessible single cell design for advanced understanding of degradation mechanisms on HOR electrodes
- Experimental analysis and predictive modelling of degradation mechanisms with Electrical Impedance Spectroscopy (EIS) and Total Harmonics Distortion (THD) Analysis
- Authoring and publishing of scientific articles in high-quality peer-reviewed journals

Your profile:

- Master's degree in physics, electrical engineering or chemistry (or equivalent)
- Knowledge in electrochemistry, chemical thermodynamics and electrical engineering
- · General interest in the subject area of novel, sustainable energy technologies
- Commitment, flexibility and reliability
- Organizational talent, communication skills and good appearance
- Excellent knowledge of Matlab, MS-Office

We offer:

- Exciting work in an emerging field of research
- Over 20 years of expertise on scientific research in the field of fuel cell technologies
- Excellent working atmosphere among young and motivated researchers and pleasant working environment
- Excellent lab infrastructure and hands-on-experience in practical applications

The minimum monthly salary for this position is \in 2,929 gross (14x p.a., classification B1 according to the collective agreement for university employees) and may be increased based on collective agreement regulations through crediting of job-specific experience or other remuneration components.

Please send your comprehensive application documents and any queries to:

Prof. Viktor Hacker

Inffeldgasse 25/C/IV, A-8010 Graz viktor.hacker@tugraz.at, +43 (316) 873 - 8780

