



UNIVERSITÄT LEIPZIG

A full professor position is available at the Faculty of Chemistry and Mineralogy as of October 1, 2019:

W3- Professorship Theoretical Chemistry of Complex Matter

(Successor to Prof. Dr. Thomas Heine)

Candidates with outstanding achievements in the field of “Theoretical Chemistry of Complex Matter”, preferably in method development and the application of quantum chemistry to dynamic, functional molecular or condensed matter systems will be considered for this position.

The successful candidate’s research interests complement and strengthen the existing activities of the Wilhelm-Ostwald-Institute for Physical and Theoretical Chemistry as well as those of the Faculty of Chemistry and Mineralogy within the research profile areas of Leipzig University. The candidate is expected to cooperate closely with the research groups of the Faculty and to actively participate in current and future collaborative research networks and participate in their development.

The successful candidate is expected to teach in German and English and will be in charge of, and is expected to complement, the complete curriculum in Theoretical Chemistry at the B.Sc. and M.Sc. levels, including the course of study for chemistry teachers as well as students with chemistry as a minor subject.

Rights and obligations of the jobholder are within the Saxonian university law (Sächsisches Hochschulfreiheitsgesetz, SächsHSFG) and the Saxonian public service task regulation (Sächsische Dienstaufgabenverordnung, DAVOHS). Applicants must meet the requirements of § 58 SächsHSFG.

The University of Leipzig emphasizes the equality of women and men.

Handicapped applicants are encouraged to apply and given preference if equally qualified.

Applications should be accompanied by the standard documents (including a research concept, a list of academic publications and teaching activities, results of teaching evaluation, a certified copy of the highest academic degree obtained and proof of qualification for the area of appeal) in printed and electronic form (as a single pdf file). Applications should be sent by February 28th 2019 to the

Leipzig University
Dean of the Faculty of Chemistry and Mineralogy
Prof. Dr. Norbert Sträter
Johannisallee 29
04103 Leipzig
dekanat@chemie.uni-leipzig.de

An application via email entails data protection and privacy risks. The sender therefore bears full responsibility.

By sending us your application documents you consent to the processing of the data contained within for the purpose of the professorial appointment process for the advertised junior professorship. You can revoke your consent at any time.

The processing takes place exclusively for this professorial appointment process and is carried out on the basis of Article 6 of the GDPR (General Data Protection Regulation). This includes passing on data to the members of the Professorial Appointment Commission, the Commissioner for Equal Opportunities, the Representative Body for Severely Disabled Employees, the Professorial Appointment Commissioner, the Assessors, the Rectorate, the Faculty and University Administration and the Saxon State Ministry for Science and the Arts as part of their organizational or legal responsibilities. The storage of the data is subject to archive law provisions.

In accordance with the GDPR you have the right to receive information from the recipient of the application about your personal data, the right to correction, deletion or restriction of processing, as well as a right to object to processing.

If you have any questions, please contact the Leipzig University data protection officer (Mr Thomas Braatz, Augustusplatz 10, 04109 Leipzig, Tel.: 03419730081).