MARTIN-LUTHER-UNIVERSITÄT HALLE-WITTENBERG



The Faculty of Natural Sciences II – Chemistry, Physics and Mathematics of the Martin Luther University Halle-Wittenberg invites applications for a

W2-Professorship "Algebra"

The Faculty of Natural Sciences II (chemistry, physics and mathematics) focuses on research and teaching in the area of "nanostructured materials" with the main topics of "functional solid interfaces" and "nanostructured polymers", together with the areas of "photovoltaics/renewable energies" and "biorelevant materials and molecules".

We are seeking an outstandig scientist in the field of algebra, preferentially group theory. Collaborations and engagements with the research activities of the faculty are highly welcome, for example by interdisciplinary lectures or research projects on algebraic methods in chemistry and physics. Lectures on algebra, number theory and mathematical basic training belong to the functional areas. Active participation in teaching and administration is expected. Mathematical teaching duties include lecturing in B. Sc., M. Sc. as well as in teacher training courses.

Please submit your application together with curriculum vitae, documentation of academic degrees and certificates, a record of publications, and a summary of teaching and research activities – including funding – (electronic document (pdf/ zip) required) within the next four weeks to the Martin Luther University Halle-Wittenberg, Dean of the Faculty of Natural Sciences II, 06099 Halle (Saale), Germany or via e-mail (pdf/zip document) to: dekan@natfak2.uni-halle.de.

Contact details: Prof. Dr. Wolfgang H. Binder, dekan@natfak2.uni-halle.de.

The Martin Luther University is an equal opportunity employer and aims to increase the number of female faculty members. Applications from women are therefore explicitly encouraged. The Martin Luther University Halle-Wittenberg offers excellent opportunities to combine career and family. Disabled candidates with equal scientific qualifications will be given preference.

