

## Ph. D. Position

### Vienna Graduate School on Catalysis Materials and Technology, TU Vienna, Austria

This school provides an interdisciplinary, vivid and high-quality research and training environment, compatible to the standards of international research at the forefront of Catalysis. More information about the school can be found at <http://catmat.tuwien.ac.at/>.

The position (for 3 years) is associated with the group of **Peter Blaha** and will deal with electronic structure calculations of catalytic processes on metal-oxide interfaces and surfaces.

#### **Application Checklist:**

In order to facilitate the assessment and to provide comprehensive information of their qualifications, candidates are requested to submit all documents of the following checklist 1.) Curriculum Vitae; 2.) Full academic records (grades of all lectures); 3.) List of publications, posters and talks (if already applicable); 4.) Up to two letters of recommendation; 5.) Information on the candidates competence in English (e.g. TOEFL); 6.) Expression of interest concerning your PhD work.

Please prepare a single pdf-file and apply directly at:  
<http://catmat.tuwien.ac.at/> and send additional mail to  
[pblaha@theochem.tuwien.ac.at](mailto:pblaha@theochem.tuwien.ac.at)

**Gender issues:** The doctoral program faculty seeks to increase the percentage of female researchers. We aim for at least 50% of all admitted students being female. Female applicants will be given preference over equally qualified male candidates.