



within the TEAM programme* entitled:

“Atomic and molecular level devising of functional nanostructures
for magnetic and catalytic applications”

announces recruitment for:

PhD STUDENT

Topic of PhD thesis (start of the project: October 1, 2012) concerns “Metal-oxide superlattices as new materials for spintronic applications”. The project duration is three and a half years.

From candidates we expect: M.Sc. degree in one of domains: physics, technical physics, chemistry, physical chemistry or related, starting PhD study in physics (at AGH), passion for research work, high grades during studies, good English skills.

We offer: attractive scientific topics, access to the modern research equipment, participation in broad international cooperation, stipend/salary 3000 PLN /month

Recruitment procedure:

Candidates fulfilling the above requirements should submit their applications before **September 21, 2012** to the e-mail address: korecki@agh.edu.pl.

Applications should contain at least: CV, cover letter, copy of the M.Sc. diploma (or certificate or the predicted date of master’s defence), list of scientific achievements (publications, conference contributions), additional information about English certificates, programming skills etc. The cover letter (no longer than two pages) should indicate the candidate’s qualifications for the project's execution: he/she should point out how the former education (courses completed, skills acquired) make him/her a person most eligible for the project. A recommendation letter from master thesis tutor or other scientist is required.

The selected candidate must have the status of the PhD student not later than October 1, 2012.

The selection process will be completed by September 25, 2012.

Contact: prof. Józef Korecki, korecki@agh.edu.pl, <http://korek.uci.agh.edu.pl/>



* This Project is operated within the Foundation for Polish Science TEAM Programme, co-financed by the EU European Regional Development Fund