

AGH University of Science and Technology



Faculty of Physics and Applied Computer Science

within the TEAM programme* entitled:

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

announces open competition for:

STUDENTS

for completion of Master's thesis (1 topic) concerning growth and characterization of nanostructures for spintronic and catalytic applications.

Maximum duration: October 1, 2011 – February 28, 2013

From candidates we expect:

BS (physics), high grades during studies, passion for research work, good English skills,

We offer:

attractive scientific topics, access to the modern research equipment, stipend 1000 PLN /month

Recruitment procedure:

Candidates fulfilling the above requirements should submit their applications before **June 10, 2011** to the e-mail address: korecki@agh.edu.pl.

Applications should contain at least: CV, cover letter, detailed list of all courses taken and assessed during the study period, additional information concerning achievements like: activities in scientific circles, popularization of knowledge, presented scientific talks, language certificates etc. A recommendation letter from tutor or other scientist is expected.

The selection process will be completed by June 17, 2011. The deadline can be postpone if not proper candidate is found.

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