



Statics and dynamics of magnonic and magnetophotonic crystals – SYMPHONY; 2012.05.01-2015.06.30.

Project coordinator: prof. A.Maziewski, Faculty of Physics, University of Białystok, 15-424 Białystok, Lipowa 41; POLAND; +48 857457229; FAX: +48 857457223, magnet@uwb.edu.pl
<http://physics.uwb.edu.pl/zfmag/TEAM/en/> team@uwb.edu.pl

University of Białystok offers three student positions in the launching **SYMPHONY** project sponsored by the Foundation for Polish Science. This project will be realized in University of Białystok (**UwB**) and at the Institute of Physics Polish Academy of Sciences (**IPPAS**).

There are three students positions available in 2012 with scholarships (1000 PLN/month): two positions in UwB (maximum period of stipend agreement – 2 years) and one position in IPPAS (maximum period of stipend agreement – 1 year).

Profile of candidates: (i) completed third year (UwB) or fourth year (IPPAS) in physics or material science, (ii) highly motivated (proved by the candidate's tutor) (iii) fluent in English.

Recruitment procedure: Candidates should submit their applications before June 26, 2012 to the e-mail address: team@uwb.edu.pl. Applications should contain : (a) CV (b) letter of reference from candidate's tutor or other scientist; (c) list of lectures and exercises passed at the university with grades; (d) contact information, including e-mail address and phone number; (e) any additional information on candidate's abilities (certified by suitable documents) will be an advantage. The selection process will be completed by June 28, 2012. Selected candidates will be invited for an interview which is planned on July 3, 2012 in Białystok.

Three additional students positions will be available in future: two in 2013 and one in 2014.

For more details concerning the project SYMPHONY and recruitment procedure please visit: <http://physics.uwb.edu.pl/zfmag/TEAM/en/>.

