Open scholarships competition for M.Sc. student and PHD student within the framework of the project: ‘Mono- and multilayer, multiphase coatings based on TiB$_2$ for wear-resistant applications’

Conditions of participation in the scholarship competition for M.Sc. students
(1000 PLN, paid after receiving positive reviews of the dissertation):

☐ A student of at least the first year of M.Sc. studies or the fourth year of unified studies in materials science or physics of solids (40 points);
☐ Average grades during the studies: at least 4.0 (10 points; each 0.1 above 4.0 adds 2 points; maximum 30 points);
☐ Training in a research laboratory: 4 weeks (30 points).
Maximum number of points: 100.

Conditions of participation in the scholarship competition for a post-graduate student
average scholarship 06. 2014-10. 2015: 21000 PLN paid in rates, after realization of the project tasks:

☐ A student of at least the first year post-graduate/doctoral studies in materials science or applied physics (40 points);
☐ Average grades during the studies: at least 4.0 (10 points; each 0.1 above 4.0 adds 2 points; maximum 30 points);
☐ Training in a research laboratory: 4 weeks (20 points).
☐ Publication of a scientific article at least in a nationwide journal (10 points).
Maximum number of points: 100.

A CV accompanied with the following attachments:
☐ a testimonial of the parent entity about realized studies;
☐ confirmed average grades during studies;
☐ a testimonial concerning the realized research training;
☐ a copy of a published research article (if applicable)

should be sent by 20th May 2014
to: dr inż. Agnieszka Twardowska – Instytut Techniki
ul. Podchorążych 2, 30-084 Kraków

Selected candidates will be invited to an interview with the qualification committee.