





The University of Nova Gorica (Slovenia) – Materials Research Laboratory is seeking an experienced researcher in the field of material science

The position is open within project Strengthening University of Nova Gorica Research Potential in Environmental Sciences and Novel Nanomaterials (SUNGREEN) cofinanced under Framework Programme 7 (Call: FP7-REGPOT-2011-1) with duration until 30.9.2014. Conversion to a tenure track position is possible.

Application Deadline: 28.5.2013

Fields of work and research:

- research support from the field of transmission electron microscopy
- management of work, organization of workshops and training from the field of TEM
- independent work on research projects from the field of material science
- preparation of the research project applications

For more information on currently running activities within the Materials Research Laboratory see: http://www.p-ng.si/~mvalant/index.html

Qualifications:

- A Ph.D. in Physics, Chemistry, Material Science or equivalent degree
- at least two years of experience from the fields related to the job description
- Experienced transmission microscope user
- Demonstrated ability to promote and perform independent work in a group-oriented research environment.
- A distinguished publication record
- Very good oral and written communication skills in English are essential.

The application should include:

- cover letter,
- CV including contact details,
- list of relevant publications
- two letters of recommendations
- it would be advantageous for the candidate to submit a tentative plan of research activities (max. 2 pages)

The deadline for the receipt of applications is 28. May, 2013. The applications should be sent to the following address:

Tea Stibilj Nemec, Vipavska 13, 5000 Nova Gorica, Slovenia

or by e-mail: tea.stibilj.nemec@ung.si