





Centre of New Technologies of the University of Warsaw has an opening for a PhD candidate in experimental molecular biology including microbiology

to work on the synthesis of peptide nucleic acids and their conjugates with vitamin B12, as well as their transport to bacterial cells

We are looking for motivated candidates:

- with background in molecular biology, biotechnology or microbiology,
- the candidates must already be in an official PhD programme,
- candidates with knowledge of microbiology and specifically methods to monitor inhibition of bacterial growth will be preferred.

We offer:

- net monthly fellowship 3000 PLN (not subject to income tax) awarded from the National Science Centre in the *Symfonia* project for up to 2.5 years,
- work in a group whose research bridges the fields of physics, chemistry, mathematics and life sciences,

To apply:

- send your CV and a short cover letter to joanna@cent.uw.edu.pl
- applications should be in English and should contain a record of scientific career and achievements (research experience, participation in conferences, list of publications)
- only selected top-candidates will be asked to provide a reference letter. Good command of English is a must.

Applications will be accepted until March 20th, 2017.