



INNOVATIVE ECONOMY
NATIONAL COHESION STRATEGY



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



Position: PhD student to work on a new project “Antisense peptide nucleic acids as inhibitors of bacterial translation”

Number of stipends: 1

Institution : Biomolecular Machines Laboratory/ Centre of New Technologies/University of Warsaw/Warsaw

Maximum period of stipend agreement: October 2013

Position starts on : from March 2012 or later when PhD program is started

Stipend's amount:

PhD students- 3500 PLN/month

Pension insurance: yes

Profile of candidates:

1. candidates must already be in or enter an official PhD program at the time their project is started
2. background in (bio)physics, chemistry, mathematics, bioinformatics or related discipline
3. experience in molecular dynamics and multiscale modeling of biomolecules will be beneficial
4. Fluent spoken and written English language
5. Motivation for research work

Required documents:

1. CV and Cover Letter in English to PhD Joanna Trylska joanna@cent.edu.pl
2. For further information about recruitment process please visit

<http://bionano.cent.edu.pl/team-project/>

For more details about the position please visit:

<http://bionano.cent.edu.pl/team-project>

Principal Investigator:

PhD Joanna Trylska

Address for applications:

joanna@cent.uw.edu.pl

Closing date: 26th February

Please include in your offer :

"In accordance with the personal data protection act from 29 th August 1997, I hereby agree to process and to store my personal data by the Institution for recruitment purposes".

The granting institution may seek to contact the best candidates only