



INNOVATIVE ECONOMY
NATIONAL COHESION STRATEGY



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

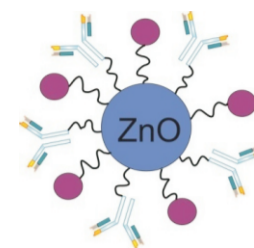


Faculty of Chemistry, Warsaw University of Technology

offers fellowships

in the Project

**“From well-defined organometallic precursors
to functional materials”**



realized within the **TEAM Programme** of **Foundation for Polish Science**, cofinanced from European Union, Regional Development Fund

3 Students

1 000 PLN per month

Project coordination:
Prof. Janusz Lewiński

Collaboration:
Prof. Martin Schröder, University of Nottingham
Dr. Andrew E. H. Wheatley, University of Cambridge

Duration of the project: October 2011 – March 2015
Fields: *New materials and technology, nanotechnology, biotechnology and bioengineers*

Aim: *Synthesis of inorganic and organometallic complexes and study of their reactivity towards small molecules (O_2 and H_2O); Obtaining and functionality of ZnO nanoparticles for biomedical applications; Hybrid organic-inorganic microporous materials with desired functionalities.*

Requirements:

completed 3rd year of studies in chemistry, communicativity in English

Applications:

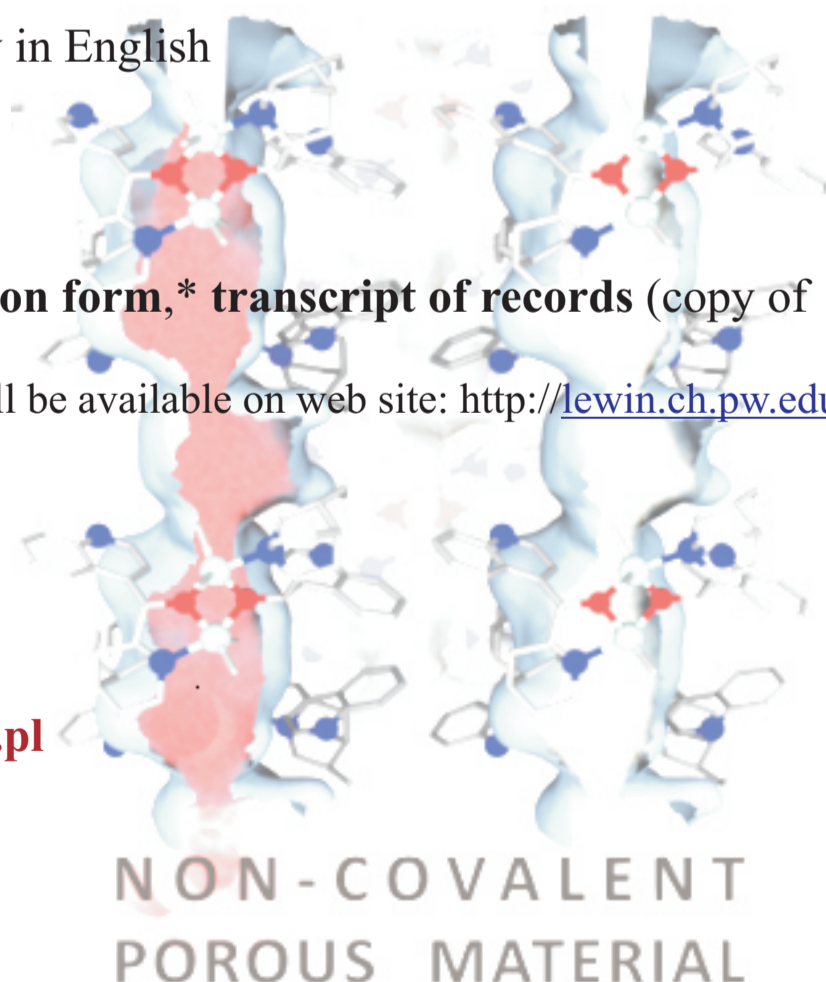
Candidates should submit their applications: **CV**, **application form**,* **transcript of records** (copy of engineer's or BSc. diploma, if applicable), **cover letter**

* the form will be available on web site: <http://lewin.ch.pw.edu.pl>

should be submitted before **July 25, 2014**

via mail:
prof. Janusz Lewiński, TEAM
Wydział Chemiczny PW
Noakowskiego 3
00-664 Warszawa

via email:
lewin@ch.pw.edu.pl



Candidates selected in the recruitment process will be invited for an interview.

Additional information is available on web site: <http://lewin.ch.pw.edu.pl> or by phone +48 22 2347315