# Laboratory of Technology of Novel Functional Materials



## announces competition for 2 positions

with the opportunity to realization master theses in the field of chemistry and physics:

## <u>research on the physicochemical properties of</u> <u>silver (II) fluoride</u>

Synthesis and analysis using a wide spectrum of modern experimental methods; for interested candidates - calculation using the theoretical state-of-the-art methods for periodic systems (3D).

## Fellowship monthly (net): 1500 PLN (student) Position starts on 01.10.2018

### Candidate's profile:

- · Second degree students of chemistry, physics, materials or related/multidisciplinary studies,
- $\cdot$  Very good grades from I/II degree studies,
- · Good knowledge of English,
- · Highly motivated, reliable, organized, analytical thinker and team-worker.

### Required documents (including a consent on the processing of personal data):

- · CV and letter of motivation,
- $\cdot$  A copy of the candidate's grades card from I/II degree studies,
- · A copy of a doctoral thesis (PDF format) or an information about the expected time of defence,
- · List of scientific publications, scholarships and awards (if applicable),
- · List of conferences together with the title and authors of presentations (if applicable),
- · Information about internships, apprenticeship etc. (if applicable),
- · Contact details (e-mail, telephone number) of the supervisor of bachelor thesis (for recommendation)

#### Please submit the following documents to:

University of Warsaw, Centre of New Technologies, ul. Banacha 2c, room 3079, 02-097 Warsaw with annotation "**Maestro** student application"

or

w.grochala@cent.uw.edu.pl e-mail subject "Maestro student application"



Project realized in the Centre of New Technologies of the University of Warsaw

CENTRE OF NEW TECHNOLOGIES