

26-29 JUNE 2018, WROCLAW, POLAND WORKSHOP:

"New trends in Nanoengineering research and education"

The goal:

As the Chemical Nano-engineering is a unique specialty on European level and thus having no well-established profile, we are having an opportunity to propose a study-career path of students and the future alumni: experts in nano-engineering applications.



Program:

- Presentation of the existing nano-engineering Master programs
- 2. Round table discussion on a nano-engineering Master educational profile

What is the profile of ideal nano-engineer?
Academic and industrial perspective.

What are the necessary skills?

Is the biochemistry indispensable for a nano-engineer?

Should the statistical thermodynamics be a part of Master programs?

Is molecular modeling the designing tool for nano-engineer?

PROGRAM COMMITTEE

Prof. Bogdan Kuchta (bogdan.kuchta@univ-amu.fr)

Prof. Maria Luisa Di Vona (divona@uniroma2.it)

Prof. Szczepan Roszak (szczepan.roszak@pwr.edu.pl)

Organizing committee

Dr Lukasz Radosinski