



MASARYK
UNIVERSITY



Dynamics of disordered proteins course

CEITEC MU

Kamenice 5, Brno

Building A11

Room: 235

4. – 7.9. 2017

 START: 10.00

The main focus of the course are intrinsically disordered proteins and their dynamic features, including different measurement methods, computational analysis and concept of protein meta-structure.

Confirmed speakers (instructors):

- Martin Blackledge (Grenoble Alpes University)
- Tiago Cordeiro (ITQB NOVA)
- Krzysztof Kazimierczuk (University of Warsaw)
- Robert Konrat (University of Vienna)
- Frans Mulder (Aarhus University)
- Nicola Salvi (Grenoble Alpes University)
- Anna Zawadzka-Kazimierczuk (University of Warsaw)

The course is primarily targeted at PhD students and postdocs, but is open for everybody. There is no fee, but we do not cover any expenses of the participants (travel, accommodation).

If you are interested in the course, please **REGISTER [HERE](#)** until **30th July**. Students of Masaryk University can register the course as **C9533i NMR Innovation Lectures II**.



The practical part of the workshops will be performed in Josef Dadok National NMR Centre supported by CIISB research project.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 692068. Disclaimer: This poster reflects only the author's view and the Research Executive Agency is not responsible for any use that may be made of the information it contains.