

Core Facility Biomolecular Ineractions and Crystallization would like to invite you to

Summer school: Modern methods to study biomolecular interactions 4 - 6/09/2018

The rapid development of techniques for biomolecular interaction analysis results in wide portfolio of methods being used - from basic yes-no detection to the sophisticated characterization of thermodynamics and kinetics of biomolecular interactions. 3-days-course will be dedicated to various theoretical and practical aspects of the interactions on a molecular level.

The course will be divided in to lecture and practical part. Series of lectures will take place on the first day, second and third day will be practical parts.

WHEN: September 4th – 6th 2018

WHERE: A35/211 (lectures), A4/218 (practicals)

REGISTRATION FORM: HERE

DEADLINES: July 15th 2018 – deadline for registration to whole workshop (including practical part)

August 27th 2018 – deadline for registration to lectures

For MUNI students: you can obtain credits for attending the workshop as a subject S2004 in autumn semester 2018.

For more information, please contact us at **bic@ceitec.cz**



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.