Annual Summer School in Molecular Biophysics and Systems Biology

Organized by the Institute of Nanobiology and Structural Biology

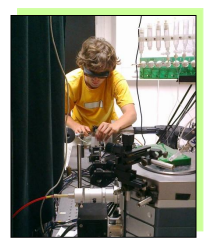
Supported by the Academy of Sciences of the Czech Republic, National research infrastructure project C4SYS, University of South Bohemia, and the Visegrad Fund

Location: Nove Hrady, South Bohemia, Czech Republic

July 6 – 26, 2015



The Annual Summer School in Molecular Biophysics and Systems Biology gives university students from the Czech Republic and abroad an opportunity to gain experience in a diverse range of scientific fields and techniques, through working on real scientific problems, attending lectures, and socializing with other students and researchers.





Summer school participants work in a highly international environment, in laboratories equipped with state-of-the art scientific instruments, on real scientific projects related to systems biology and molecular biophysics. The projects are lead by scientists from the Czech Republic, Germany and USA. Both housing and laboratory spaces are within the Nove Hrady chateau, in a beautiful part of the Czech Republic, inviting for walks and bike rides. The scientific program is complemented by social activities, including rafting on the picturesque Vltava river. For those interested, the summer school provides an opportunity to join a Ph.D. program afterwards.

Accommodation and meals are provided free for all the participants.

Chose your summer school project at http://auc.cz/summerschool2015/projects



For more information, email Marcela Kotrcova at kotrcova@nh.cas.cz
Application deadline: May 10, 2015













