

Training and Innovation Course in Rational Drug Design

July 18-22, 2016
University of Milano

In this one-week, hands-on workshop, leading modelling experts will introduce **state-of-the-art and emerging modelling approaches and tools** for all aspects of rational drug design and lead **group work sessions**, in which these tools will be applied on practical examples and case studies.

Take advance of a “**bring your own problems**” option to get feedback on your research topic.

Keynote Speakers:

Donatella Taramelli, University of Milan
Malaria drug discovery methods

Andreas Bender, University of Cambridge
Chem- and Bioinformatics Methods for Mode-of-Action Analysis and Ligand Design

Frank Böckler, University of Tübingen
Application of halogen bonding in drug discovery and design

Co-organised by the
University of Milano
Department of
Pharmaceutical Sciences
and

echeminfo

Workshop and Registration Details at echeminfo.com/events