Physical Chemistry for Pharmacy Students

Lecture-Nr.: 53742  
Type: lecture  
Duration: 2 hours per week (winter)  
Method of Assessment: no examination  
ECTS Credit Points: 2

Topics:  
An introduction into basic ideas and principles of physical chemistry, with particular focus on the background of the experiments in the accompanying lab course. In part 1 (~10 % of the content) general principles for planning and evaluating physico-chemical experiments are introduced (selection of experimental method, data processing, error analysis) The second part (~75 %) is devoted to equilibrium properties (states of matter; interfaces; energy and first law of thermodynamics; phase equilibria of one- and multi-component systems; colligative properties of solutions; chemical equilibria and equilibrium constant; acid-base and redox equilibria). In part 3 (~15 %) dynamical processes are treated, in particular the kinetics of chemical reactions (reaction rate and rate constant, differential and integral rate law, activation energy, catalysis).

Literature:  

Contact Information:  
Prof. Dr. Richard Buchner  
Institute of Physical and Theoretical Chemistry  
Phone +49 941 943-4031  
E-mail Richard.Buchner@ur.de