STATISTICAL MECHANICS IN CHEMISTRY

Adam Liwo room B325 adam.liwo@ug.edu.pl

February 26, 2025

Adam Liwo room B325 adam.liwo@ug.edu.pl Sta

Statistical Mechanics in Chemistry

General information of the course

- **Time and place:** Summer semester, Wednesdays, 9:15 AM 11:00 AM, room F105.
- Consultation time: Tuesdays, 1:00 PM 3:00 PM, room B325 or online.
- Method: Classroom lectures
- Assessment & scoring: Problem sets, final test.
- Lecture slides and problem sets: https://liwo.strony.ug.edu.pl/DigitChem/index.html

Course scope

- Introduction: molecular geometry, energy surfaces of molecular systems.
- Basic concepts of probability calculus: probability, random variables, probability distribution, moments of probability distributon.
- The Boltzmann law.
- Ensembles: microcanonical, canonical, and grand canonical ensemble. The Boltzmann cell method.
- Basic concepts of chemical thermodynamics: variables of state, functions of state, Guggenheim diagram.
- Statistical sums and their connections to system properties.
- Entropy, heat, and work in statistical mechanics. Relationship of entropy and information theory.
- Simple applications of statistical mechanics: photon gas, crystals.

(4) (日本)

Course scope

- **②** Bose-Einstein and Fermi-Dirac statistics. The λ transition in liquid helium.
- Statistical mechanics of an ideal monoatomic gas. Atomic terms.
- Statistical mechanics of an ideal diatomic and polyatomic gas. Normal modes, rotational and vibrational levels and symmetry numbers of molecules.
- Energies and equilibrium constants of chemical reactions in the gas phase.
- Statistical mechanics of non-ideal gases and liquids. Meyer's diagrams and correlation functions.
- Potentials of mean force and coarse graining.
- Statistical mechanics and molecular simulations.

Literature

- D. McQuarrie: Statistical Mechanics.
- **Q** A. R. Leach: Molecular Modeling: Principles and Applications.
- § F. Reif: Statistical Mechanics (part of Berkeley Physics Course).
- K. Huang: Statistical Mechanics.
- In R.P. Feynman: Statistical Mechanics. A Set of Lectures.