

Physical & Quantitative Biology, BME/CHE/PHY 558

Fall 2024 – Mon, Wed, Fri, 11:00 – 11:53 AM, in Laufer Center Room 101.

Recitations: Mon, 12:00 pm – 13:00 pm in Laufer Center Room 101.

Course goals: The central idea of this course is free energy, the quantitative way we understand thermodynamic forces driving the equilibria and transition rates in chemistry, physics and biology. We describe the components underpinning free energy: entropy and internal energy. We explore the microscopic interactions - including hydrogen bonding, van der Waals interactions, electrostatics and hydrophobic forces - that explain physical and chemical mechanisms in cell biology and are the workhorse tools in computational drug discovery. We show how these basic ideas are applied: binding affinities form the basis for synthetic biology and drug discovery; coupled binding explains how biological machines convert energy and transduce signals or control gene activity; and polymer free energies form the basis for the folding of protein and RNA molecules; with implications for molecular and cellular evolution.

Textbook: Molecular Driving Forces by Dill & Bromberg. Garland Science, 2010

Textbook: Protein Actions by Bahar, Jernigan & Dill. Garland Science, 2017

Extra textbook: Physical Models of Living Systems by Nelson. W. H. Freeman & Co., 2015

#1: 8/26) Introduction. Basic Biology. Probability, statistics. (MDF 1,2) [GB]

#2: 8/28) Combinatorics. Distributions. Extremum principles. (MDF 2, 3) [GB].

#3: 8/30) Multivariate Optimization. Thermo laws. (MDF 4) [GB].

9/2) **NO CLASS**, Labor Day.

#4: 9/4) Energy vs. Entropy formulation. Max Ent & Boltzmann principle. (MDF 5) [GB]. **R:TA1.**

#5: 9/6) Thermo states. Driving forces. Path integrals. (MDF 6,7) [GB].

#6 9/9) Ideal gas. Carnot cycle. Helmholtz Free Energy. (MDF 7) [GB]. **R:TA1.**

#7: 9/11) Free energies. Maxwell relations. Susceptibilities. (MDF 8,9) [GB].

#8: 9/13) Boltzmann Law. Partition function. (MDF 9,10). [GB].

#9: 9/16) Quantum Mechanics. Chemical equilibria. (MDF 11,13) [GB] **R:TA1.**

#10: 9/18) Liquids, phase equilibria. (MDF 14) [GB]

#11: 9/20) Solutions. Mixtures. (MDF 15). [GB].

#12: 9/23) Solvation. (MDF 16). [GB]. **R:TA1.**

#13: 9/25) Diffusion, Fick's Laws. (MDF 17). [GB].

#14: 9/27) Random walks. Time's arrow. (MDF 18). [GB].

#15: 9/30) Chemical rates. Mass-action kinetics. Transition states. (MDF 19). [GB]. **R:TA1.**

#16: 10/2) Coulomb & electrostatics: charges, potentials, fields. (MDF 20,21). [GB].

#17: 10/4) Electrochemical equilibria. Batteries. (MDF 22) [GB].

#18: 10/7) Salts+charges. Poisson-Boltzmann. Interm. forces. (MDF 23,24) [GB]. **R:TA1.**

#19: 10/9) Real gas. Phase transitions. Adsorption & binding. (MDF 24,25) [GB].

#20: 10/11) Michaelis-Menten. Catalysis. Cooperativity. (MDF 27,28) [GB].

10/14) **NO CLASS**, Fall Break – Columbus Day.

10/16) **MIDTERM EXAM 1.**

#21: 10/18) Bio-machine principles. (MDF 29) [GB].

#22: 10/21) Polymers 1: Conformations. Random flights. (MDF 33, 34) [HStrey]. **R:TA2. G gone**

#23: 10/23) Polymers 2: Solutions, Flory-Huggins. (MDF 32,33) [HStrey]. **GB gone**

#24: 10/25) Water: Pure and as a solvent. (MDF 30, 31) [MFernandez-Serra]. **GB gone**

#25: 10/28) Protein structures. (PA1) [ES]. **R:TA2. GB gone**

#26: 10/30) Protein function & mechanisms. (PA2) [ES]. **GB gone**

#27: 11/1) Protein folding & stability. (PA3)[CS]. **GB gone**

#28: 11/4) Cooperativity in proteins. (PA5)[CS]. **R:TA2.**

#29 11/6) Protein folding on energy landscapes. Aggregation. (PA6) [RRazban].

#30: 11/8) Protein evolution and sequence space. (PA7) [JRest].

#31: 11/11) Bioinformatics. (PA8) [DKempa]. **R:TA2.**

#32: 11/13) Gene expression and its regulation. [GB].

#33: 11/15) Natural and synthetic gene networks. [GB].

#34: 11/18). Drug discovery & methods. [DKozakov]. **R:TA2.**

#35: 11/20) Drug discovery in industry. [JVD].

11/22) Research Project Presentations.

11/25) **MIDTERM EXAM 2.**

11/27) **NO CLASS**, Thanksgiving break.

11/29) **NO CLASS**, Thanksgiving break.

MDF = Molecular Driving Forces, chapter numbers. PA = Protein Actions, chapter numbers.

TA1: Matthew Kochert; TA2: Xiaowei and Anthony Bogetti.

Lecturers

[GB] Gábor Balázsi

[DKozakov] Dima Kozakov

[DKempa] Dominik Kempa

[CS] Carlos Simmerling

[HStrey] Helmut Strey

[JRest] Joshua Rest

[JVD] John H. Van Drie

[MFS] Marivi Fernandez-Serra

[ES] Eugene Serebryany

[RRazban] Rostam Razban

All lectures & recitations will be recorded, and links posted later on Brightspace.

Student Accessibility Support Center Statement

If you have a physical, psychological, medical, or learning disability that may impact your course work, please contact the Student Accessibility Support Center, 128 ECC Building, (631) 632-6748, or via e-mail at: sasc@stonybrook.edu. They will determine with you what accommodations are necessary and appropriate. All information and documentation is confidential.

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