

# Physics 420

## Introduction to Biophysics – Fall 2018

**Time:** Tue, Fri 9:10-11:00 AM Place: 1311 HN

**Instructor:** Associate Professor Hyungsik Lim

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**Office:** 1237 Hunter North, 695 Park Avenue

**Office hours:** by appointment

**Pre-requisites or Co-requisites:** Permission of instructor

**Description:** The goal of this course is two-fold; 1) to learn how to build a simple physical model to produce testable predictions for diverse living systems from gene expression to neural networks and 2) to understand modern techniques that opened the fields of molecular biophysics.

**Recommended texts:**

"Physical Biology of the Cell", Rob Philips, Jane Kondev, and Julie Theriot

"Molecular Driving Forces", Ken Dill and Sarina Bromberg

"Biological Physics: Energy, Information, Life", Philip Nelson

Grading: Homework 20%: Midterms 40%: Final 40%.

Preliminary Class Schedule:

Week 1	8/28	Biology in Numbers	8/31	Random Walk Model	
Week 2	9/4	Random Walk I: DNA	9/7	Random Walk II: Protein	
Week 3	9/11	No class	9/14	Two-state System I	HW#1
Week 4	9/18	No class	9/21	Two-state System II	
Week 5	9/25	Chemical Reaction I	9/28	Chemical Reaction II	
Week 6	10/2	Midterm #2	10/5	Cooperativity I	HW#2
Week 7	10/9	Cooperativity II	10/12	Allostery I	
Week 8	10/16	Allostery II	10/19	Network I	
Week 9	10/23	Network II	10/26	Kinetics of Two-state System	HW#3
Week 10	10/30	Random Telegraph Model	11/2	Bursting I: Ion Channel	
Week 11	11/6	Bursting II: Transcription	11/9	Midterm #2	
Week 12	11/13	Excitable Membrane I	11/16	Excitable Membrane II	HW#4
Week 13	11/20	Hodgkin-Huxley Model I	11/23	No class	
Week 14	11/27	Hodgkin-Huxley Model II	11/30	Biophysics of Computation	
Week 15	12/4	Biotechniques I	12/7	Biotechniques II	HW#5
Week 16	12/11	Biotechniques III	12/14	Final Exam	

Final Exam: 12/14/2018 9:10 - 11:00 AM

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Random Walk Model

Random Walk Model I: Brownian Motion and Diffusion

Random Walk Model II: Conformation of Linear Biomolecules

- \*Random Walk Model III: Motility in Low Reynolds Number
- Two-State System: Adding Energy to Random Walk Model
  - Two-State System I: Modulating Equilibrium by Temperature and Energy
  - Two-State System II: Diffusion of Molecular Motors under Force
  - Two-State System III: Conformation of Linear Biomolecules under Force
- Actuation of Two-State Systems by Ligand Binding
- Laws of Chemical Reaction
  - Cooperative Binding: Pauling Model
  - Allostery: Monod-Wyman-Changeux Model
  - Ion Channels and Transcription Factors
- Two-State System with Feedback: Bistability and Oscillation
- \*Network of Two-State Systems with Interaction: Ising Model
- Nonlinear Membrane: Hodgkin-Huxley Model
  - Electrical Properties of Excitable Membranes
  - Generation of Action Potentials
  - Conduction of Action Potentials
- Fluctuating Single Molecules
  - Kinetics of Two-State System: Poisson Process
  - Bistable Neuron and Information Coding
  - \*Two-State System with Dark State: Bursting Process
- Biotechniques
  - Optical Tweezer (Single-molecule Force Spectroscopy)
  - Förster Resonance Energy Transfer (FRET)
  - Fluorescence Correlation Spectroscopy (FCS)