PHYS-301 Biophysics I

Prof. Suliana Manley Spring 2023
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Course: Mondays, 13:15-15

Assistants: Sheda Ben Nejma, Santiago Rodriguez Exercises: Mondays, 15:15-16

Summary

In this course we will study the cell (minimum unit of life) and its components. We will study several key cellular features: Membranes, genomes, channels and receptors. We will apply physics-based models to make quantitative and predictive statements.

Content

Introduction to cell biophysics

Topics (lectures):

- 1. Biological membranes: Hydrophobic effect, 2D elasticity (2-4)
- 2. Molecular events: Ligand binding, ion channel function (5-7)
- 3. Transport in cellular systems: Diffusive, directed, crowded (8-11)
- 4. Genomes: 1D elasticity, regulation, transcription, synthetic biology (12-14)

Elements:

- 1. Introduction of biological systems and concepts
- 2. Description of observations and measurements
- 3. Estimates of relevant numbers / development of quantitative models
- 4. Exposure to current research articles

Learning Outcomes

- Synthesize information from textbook and scientific articles
- Elaborate a model of a biophysical phenomenon
- Justify simplifications to the model
- Develop the mathematical expressions corresponding to the model
- Interpret the results of the model

Assessment methods

The course assessment will be the final exam.

PHYS-301 Course Requirements

Your grade will be entirely based on a written exam during the exam period (June). On the exam, approximately 75% of the points will be attributed to exercise-based questions, and 25% will be attributed to journal article-based questions (subject to adjustment at the discretion of the instructor).

How to succeed in the course:

- Prepare for class by reading the assigned chapters in advance.
- Prepare for the exercise sessions by:
 - Attempting the exercises
 - Reading the journal article and filling in the related worksheets
- Volunteer to present an article during the exercises.
- Ask questions throughout the semester.

Exam rules:

Allowed:

- One page of formulae/notes, size A4 (front and back) handwritten Not allowed:
- Any form of electronic device including a calculator

PHYS-301 Course Calendar

Date	Topic	To do
19.2	C1: Introduction	Review course content, ask questions
		Support: PBoC Ch. 1
19.2	E: Tips on reading the textbook	Read PBoC Ch. 1, ask questions
26.2	C2: Introduction - Construction plans for cells	Read PBoC Ch. 2.1, 2.2
26.2	E: Exercise Set 1	Exercise Set 1
4.3	C3: Mechanical and chemical equilibrium in the	Read PBoC Ch. 5.2, 5.5.1
	living cell	
4.3	E: Exercise Set 2	Exercise Set 2
11.3	C4: Biological membranes - Elasticity models	Read PBoC Ch. 11.1, 11.2
11.3	E: Tips on reading an article	Look over worksheet, ask questions
18.3	C5: Biological membranes – Shape	Read PBoC Ch. 11.3, 11.4
18.3	E: Article 1	Read Article 1, complete worksheet
25.3	C6: Proteins - Stat mech models	Read PBoC Ch. 6.1.1, 6.4 (except 6.4.4)
25.3	E: Exercise Set 3	Exercise Set 3
1.4	Spring break	
8.4	C7: Proteins – Ion channels	Read PBoC Ch. 7.1.2, 11.5
8.4	E: Article 2	Read Article 2, complete worksheet
15.4	C8: Proteins - Dynamics, diffusion	Read PBoC Ch. 13.1, 13.2.1-13.2.3
15.4	E: Exercise Set 4	Exercise Set 4
22.4	C9: Proteins - Dynamics, directed transport	Read PBoC Ch. 16.1.1, 16.3.3
22.4	E: Article 3	Read Article 3, complete worksheet
29.4	C10: Genomes - Central dogma of molecular	Read PBoC Ch. 3.2.1, 6.1.2, 19.2
	biology	(except 19.2.5)
29.4	E: Exercise Set 5	Exercise Set 5
6.5	C11: Genomes – Networks	Read PBoC Ch. 19.3.2, 19.3.3
6.5	E: Article 4	Read Article 4, complete worksheet
13.5	C12: Genomes – Regulatory dynamics	Read .pdf
13.5	E: Exercise Set 6	Exercise Set 6
20.5	Pentecôte	
27.5	C13: Overview of the course	Bring questions
27.5	E: Exercise Set 6	Exercise Set 6

This schedule is subject to change at the discretion of the instructor.