BIOENG-455 Computational cell biology

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Cursus	Sem.	Туре
Computational biology minor	Н	Opt.
Life Sciences Engineering	MA1, MA3	Opt.
Minor in life sciences engineering	Н	Opt.

Language of teaching	English
Credits	4
Session	Winter
Semester	Fall
Exam	During the
	semester
Workload	120h
Weeks	14
Hours	4 weekly
Lecture	2 weekly
Exercises	2 weekly
Number of	
positions	

Summary

Computer modelling is increasingly used to study dynamic phenomena in cell biology. This course shows how to identify common mathematical features in cell biological mechanisms, and become proficient in selecting numerical algorithms to model them and predict their behaviour.

Content

- Characteristics of a cell, scales of life
- Macromolecules in the mammalian cell
- Intermolecular forces and cellular compartments
- Thermodynamics and work at human and cellular scales
- Phases and phase transitions in cells
- Computer simulations and cellular dynamics
- Coarse-Grained simulations because the world is more than atoms
- Dissipative Particle Dynamics
- Molecular self-assembly
- Entropic forces in the cell
- Membraneless organelles a new phase of cellular material

Keywords

Cell Biology, Soft Matter, Thermodynamics, Self-Assembly, Differential equations, Numerical algorithms, Computer simulations, Dissipative Particle Dynamics, Protein Aggregation, Biomolecular Condensates

Learning Prerequisites

Required courses Phys-101 Math-106 Bio-205

Recommended courses CS-111



Important concepts to start the course

Students should have a basic knowledge of cellular anatomy, calculus and ordinary differential equations, probability and statistics, mechanics and thermodynamics. They will be required to write short programmes using a programming language of their choice (python, matlab, C, C++, etc) to solve mathematical problems relevant to the topics in the course. A Dissipative Paricle Dynamics simulation code is provided (https://github.com/Osprey-DPD/osprey-dpd), which forms the basis of the project, and students should be familiar with running programmes from the command line. A laptop or access to a computer on which the student can execute their own programmes is mandatory for this course.

Learning Outcomes

By the end of the course, the student must be able to:

- Describe selected cellular structures and dynamical mechanisms
- · Choose a numerical technique for simulating models of cellular dynamics
- · Create a programme to solve numerical problems
- Justify applying a simulation technique to a problem
- Explore consequences of parameter changes on model results
- Estimate the accuracy of a numerical routine
- Explain the common elements in different simulation types
- Perform a series of DPD simulations of a complex fluid
- Organize the data produced by a series of simulations

Transversal skills

- Demonstrate a capacity for creativity.
- Plan and carry out activities in a way which makes optimal use of available time and other resources.
- Write a scientific or technical report.

Teaching methods

Lectures Exercises Tests Journal club Semester Project

Expected student activities

Attending lectures, completing in-class tests, writing short programmes to solve mathematical models, selecting and working on a simulation-based semester project, presenting a paper in a journal club, writing a scientific report summarising the semester project

Assessment methods

DPD simulation project and report - 50% 2 x Homework exercises on numerical modelling and simulation data management - 15% 3 x in class tests - 30% Journal club presentation - 5%

Resources

Bibliography Biological Physics, Philip Nelson, W. H. Freeman and Co. New York, USA, 2014 Molecular Biology of the Cell, Bruce Alberts, et al., 2nd ed., Garland Publ. Inc. New York and London, 1989

Ressources en bibliothèque

- Molecular Biology of the Cell, Bruce Alberts,
- Biological Physics, Philip Nelson

Notes/Handbook

User Guide to the Dissipative Particle Dynamics simulation code is provided

Moodle Link

• https://go.epfl.ch/BIOENG-455