

CH-312 **Dynamics of biomolecular processes**

Beat			
Jeal			
Sem.	Type	Language of	English
BA6	Obl.	teaching	Liigiisii
F	Opt	Credits	2
	Opt.	Session	Summer
		Semester	Spring
		Exam	Written
		Workload	60h
		Weeks	14
		Hours	2 weekly
		Courses	2 weekly
		Number of positions	
	Sem.	Sem. Type BA6 Obl.	Sem. Type BA6 Obl. E Opt. Language of teaching Credits Session Semester Exam Workload Weeks Hours Courses Number of

Summary

In this course we will discuss advanced biophysical topics, building on the framework established in the course "Macromolecular structure and interactions". The course is held in English.

Content

Membranes

- fusion, fission, membrane deformation
- diffusion

• Channels and receptors

- ion channels, receptors
- detection of physical and chemical stimuli

• Protein folding / substates / dynamics

- molecular chaperones and protein folding in the cell
- conformational fluctuations in protein function and regulation
- natively disordered proteins

Protein machines

- motor proteins in trafficking
- motor proteins in DNA and chromatin transactions

• DNA binding proteins / transcription

- protein DNA interactions
- search processes in the nucleus
- dynamics and function of the transcription machinery

Keywords

protein folding, dynamics, molecular machines, DNA, transcription, receptors, membrane, diffusion, trafficking



Learning Prerequisites

Required courses

Macromolecular structure and interactions Chemical Biology Chemical thermodynamics

Recommended courses

Chemical Biology

Important concepts to start the course

Protein structure, folding, function and dynamics Theoretical biophysics, thermodynamics, chemical kinetics Membranes and lipids

Teaching methods

Ex cathedra and discussions.

Expected student activities

Literature study
Active participation to discussions

Assessment methods

Written exam

Supervision

Others Moodle

Resources

Bibliography

Literature articles / reviews

"Principles of Physical Biochemistry", Van Holde, Prentice Hall

"Physical Biology of the Cell", Phillips, Kondev, Theriot, Garcia, Garland Science

Ressources en bibliothèque

- Principles of physical biochemistry / Van Holde
- Physical biology of the cell / Phillips
- •
- •



Moodle Link

• https://go.epfl.ch/CH-312

Prerequisite for

CH-413 Nanobiotechnology and Biophysics CH-419 Cellular Signalling