

Cell Physics Master Program

2017-2018

Daniel Riveline

This short document gives the outline of the year with contents for the lectures. The website is <http://www.cellphysics-master.com/>, and it will be completed with the yearly schedule, names of lecturers, contents of lectures. Facebook and Tweeter will be used for diffusing didactic news in the field.

In September, students have basics classes – with a stay in mountains with lecturers. From October to February, they attend lectures in classrooms in parallel to practicals. Once a week, they will meet Daniel Riveline for 1 hour to address points such as ‘translations’ between fields/topics, the latest and the classical references, concrete questions of organisation about the program.

September 2017

Basics : final exam

- Basics in Biology : C. Gally (24 hours)

This course will allow the students from Physics/Chemistry/Biology backgrounds to be exposed to the basics in Biology.

- DNA/RNA/protein
- Prokaryotic cells/Eukaryotic cells : compartments and their functions
- Multicellular organisms and model systems/plants
- Signaling pathways : examples and meanings
- The cytoskeleton
- Basics in evolution
- Novelties in Biology

- Basics in Physics : T. Charitat/ F. Thalmann (16 hours)

This course will allow the students from Maths/Chemistry/Biology backgrounds to be exposed to the basics in Physics.

- Life at low Reynolds number
- Energy, minimization of energy
- Elasticity : examples with polymers and with simple visco-elastic materials
- Physics of membrane : examples with caveolae
- Hydrodynamics : the Navier-Stokes equation
- Scaling
- Phase transition
- Novelties in Physics

- Basics in Chemistry : M. Mauro (16 hours)

This course will allow the students from Maths/Physics/Biology backgrounds to be exposed to the basics in Chemistry.

- Basics in Chemical Biology : basic reactions
- Basic reasoning and strategies in synthesis
- Classical methods for characterisations
- Novelty in Chemical Biology

- **Basics in Maths : L. Navoret (16 hours)**

This course will allow the students from Chemistry/Physics/Biology backgrounds to be exposed to the basics in Maths.

- Differential Calculus
- Solving Partial Differential Equation
- Stochastic differential equation and Brownian motion
- Cell Displacements and collective effects : examples with Vicsek models and comparisons with experiments
- Novelties in Mathematical Biology

October-February 2018

Physics :

60 hours, final exam

K. Kruse : Active gels (16 hours)

Out-of-equilibrium physics : principles

Active gels : definitions, the cytoskeleton from a theory point of view

Stress generations

Active hydrodynamics

Oscillations

I. Kulic : Dynamics of the cytoskeleton (theory)

F. Graner : Tissue dynamics (14 hours)

Models for cell monolayers : lists of approaches

Energy for tissues

Experimental methods

Strengths and limits in comparisons theory/experiments

A. Ott : Experimental biophysics (10 hours)

Rheology of active gels

Rheology of cells/monolayers

Origin of life

R. Voituriez : Cell motility (6 hours)

Persistent random walk : theory and experiments

Cell motility : theory and experiments

P. Didier : Biophotonics (10 hours)

M. Maaloum/ S. Harlepp : Forces and micromanipulations, AFM and optical tweezers (4 hours)

Biology

60 hours, final exam.

Systems biology : G. Charvin/N. Molina/A. Dejaegere (16 hours)

Noise in expressions and its consequences

Basic circuits in systems biology

Experimental design and models

Links with electronics
Omics and identification of networks/motifs

The biology of population : J. Schaecherer (12 hours)

Yeast as a model system
Genome and its study
Model and experiments in the fields

Model systems /reconstituted systems (16 hours)

C. elegans (A.C. Reymann)
Rho and optogenetics (O. Pertz)
Zebrafish and the heart (J. Vermot)
Drosophila : information processing (T. Gregor)
Actin *in vitro* (A.C. Reymann)
Mouse : Division and cell fate (J.L. Maître)
Physics of fission *in vitro* (S. Morlot)

Classics in Biological Physics : Daniel Riveline (16 hours)

Analysis of classical articles
Recent developments

Chemistry :

20 hours, final exam.

Strategies for surface engineering (L. Jierry , D. Vautier)
Strategies for screenings (A. Klymchenko, A. Reisch)

Maths :

20 hours, final exam.

Pierre Degond (ICL) : Maths for collective displacements
Marcela Szopos (UDS): Numerical methods for the Stokes/Navier-Stokes equation
Nicolas Meunier (Paris Descartes) : Models for cell interactions
Jean Bérard (UDS) : Probabilistic model for genetics
Vincent Calvez (ENS Lyon): Maths for chemotaxis

Practicals :

60 hours, final exam – 4 compuls.

Microfabrication in the clean room (IPCMS) H. Majjad : (16 hours)

Design of masks
Realization of replica
Preparation of chips

Microfluidics : M. Ryckelynck (16 hours)

Chips designs
Drops preparation
Directed evolution

Machine shop : INSA (16 hours)

Design of mechanical parts for manipulation and control
Fabrication of simple parts
Control with a PC

Numerical simulations : ESBS (16 hours)

Matlab and applets for living matter
SciLab
Code writing
Troubleshooting
Results

Molecular Biology/Cell Biology : ESBS/IGBMC (16 hours)

Design of primers
PCR
Preparation and characterization of a fluorescent construct
Transfection
Basics in cell biology : cultures and observations

Imaging : IGBMC (16 hours)

Optical microscopy : epifluorescence/spinning disk confocal
2 photon microscopy
FRAP/FRET
Super-resolution
Electron microscopy : basics

Electronics : INSA (16 hours)

Feedback loops
Op-Amp : basic logic circuits
Strategies for backward engineering in electronics
Links with systems biology

Editing/Patent meetings : Lectures on editorial activity from Editors and on patents from CEPI Engineers (Patents School for Patents Engineers located in Strasbourg)

March-June

Internship in laboratories, defense in June (oral with written documents).

The year after : possibilities for three rotations of 4 months before selecting a Lab. for the PhD.