

## Cell Physics Master Program

2015-2016

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 in the fields they do not know – with time in mountains with lecturers. From October to February, they attend lectures in classrooms in parallel to practicals. Once a week, they will meet me (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 2015**

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**September 10<sup>th</sup> : Lecture by Jean-François Joanny**

**September 17<sup>th</sup> : Lecture by Tom Pollard**

**Basics : final exam**

- **Basics in Biology : C. Gally (16 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 : G. Fuks (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 2015**

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**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 : Physics of epithelial tissues (14 hours)**

From cell to tissue

Structure and dynamics of tissues, *in vivo* and *in vitro*

Analogies and differences with cellular materials in physics

Experimental methods, from image analysis to force measurements

Models : strengths and limitations

**A. Ott : Experimental biophysics (10 hours)**

Rheology of active gels

Rheology of cells/monolayers

Origin of life

**R. Voituriez : Physics of Cell motility and Cell polarity (6 hours)**

Active gel models of cytoskeleton dynamics: active transport and active stress

Minimal models of cell motility, from mesenchymal to amoeboid

From cell mechanics to cell trajectories

**P. Didier : Biophotonics (10 hours)**

Light-matter interaction (absorption, emission and diffusion)

Probing biomolecular interaction with fluorescence spectroscopy (Energy transfer, anisotropy, stop flow)

Optical microscopy (basics, diffraction limit, high-resolution imaging)

Quantitative fluorescence imaging (Fluorescence Lifetime Imaging Microscopy, single molecule experiments)

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

## **Biology :**

**60 hours, final exam.**

**Systems biology : G. Charvin/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. Schacherer (12 hours)**

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

**Model systems / reconstituted systems (16 hours - 2 hours lectures)**

*C. elegans* (S. Jarriault)  
Mouse and epigenetics (M.E. Torres Padilla)  
Zebrafish and the heart (J. Vermot)  
*Drosophila* : dynamics (T. Lecuit/ P.F. Lenne)  
Actin *in vitro* (L. Blanchoin)  
Plants and development (O. Hamand)  
Physics of fission (A. Roux)  
To be completed

**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

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**Practicals :**

**60 hours, continuous control – 4 compuls.**

**Microfabrication in the clean room (IPCMS) H. Majjad : (15 hours)**

Design of masks  
Realization of replica  
Preparation of chips

**Microfluidics : M. Ryckelynck (15 hours)**

Chips designs  
Drops preparation  
Directed evolution

**Machine shop : INSA (15 hours)**

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

**Numerical simulations : IPCMS/UFR Maths (15 hours)**

Matlab and applets for living matter  
SciLab  
Code writing  
Troubleshooting  
Results

**Molecular Biology/Cell Biology : ESBS (15 hours)**

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

**Imaging : IGBMC (15 hours)**

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

**Electronics : INSA (15 hours)**

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

**Administration and Patent meetings** : meetings three times a year with students from **ENA** (National School of Administration located in Strasbourg) and from the **CEPI** (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.**