# Engineering Tripos Part IIB, 4G1: Mathematical biology of the cell, 2017-18

#### **Module Leader**

**Dr Thierry Savin** [1]

#### Lecturers

Dr T Savin, Dr T O'Leary

### **Timing and Structure**

Michaelmas term. 16 lectures (including 2 examples classes). Assessment: Coursework 100%

#### **Aims**

The aims of the course are to:

- introduce to sub cellular processes and the role of thermal fluctuations
- shift from the classical biology approach to a more physical description
- illustrate mathematical/computing approaches to study regulatory networks and biomolecular dynamics
- provide background knowledge on stochastic processes

#### Content

The course covers topics in stochastic processes and statistical mechanics with application to examples from biology. No background in biology is assumed.

### Introduction (Savin)

- Cells are a very well organized machinery
- But molecular processes are subject to fluctuations, i.e. stochasticity
- How is it possible?

# Mathematical formalism (Savin)

- · Probabilities & Random Variables
- Stochastic Processes
- Master Equation, Fokker-Plank Equation

# Regulation of gene expression (O'Leary)

- Gene expression analysis
- Stochastic gene expression
- Stochastic simulations

#### Cell structural organization (Savin)

- Biomolecules (DNA, cytoskeleton)
- Statistical physics for biology
- Polymer mechanics

• Transport processes in cells

## Coursework

Coursework	Format	Due date
		& marks
Coursework activity #1: Analysis of noise in prokaryotic gene expression  Cells often express genes in low copy numbers, leading to substantial variability in protein. In this coursework you will build a simple model of gene expression, analyse it mathematically and simulate a stochastic version of the model.  Learning objective:  understand how to estimate fluctuation size in a stochastic system and limitations of analytic estimates; be able to implement stochastic simulations; interpret biological data and predictions that simulations yield.	Individual report Anonymously marked	Posted Fri w Due Fri weel 30/60
Coursework activity #2: Modelling DNA's mechanical response  The mechanical properties of DNA and other biological filaments are important factors for cell functions. In this coursework you will simulate a DNA molecule using a bead-spring chain model undergoing thermal fluctuations, and compare your results with the theory and existing experimental data.  Learning objective:  understand models and Brownian dynamics of biological polymer; code and carry out the simulations; statistically analyse the data; interpret the simulations output in comparison with theory and experimental data.	Individual report Anonymously marked	Posted Fri v Due Fri two v 30/60

# **Booklists**

Please see the **Booklist for Group G Courses** [2] for references for this module.

# **Examination Guidelines**

Please refer to Form & conduct of the examinations [3].

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#### Links

- [1] mailto:t.savin@eng.cam.ac.uk
- [2] https://www.vle.cam.ac.uk/mod/book/view.php?id=364101&chapterid=56061
- [3] https://teaching17-18.eng.cam.ac.uk/content/form-conduct-examinations