Modélisation des rythmes du vivant

Lecturers

Didier GONZE (Coordinator), Geneviève DUPONT and Jean-Christophe LELOUP

Course mnemonic CHIM-F422

ECTS credits 5 credits

Language(s) of instruction French

Course period Second term

Objectives (and/or specific learning outcomes)

The goal of this course is to examine the molecular mechanisms of several biological rhythms, to identify the main cellular regulatory processes and to model them.

Pre-requisits and co-requisits

Co-requisites courses

BINF-F404 | Modeling dynamical systems in biology | 5 crédits and CHIM-F4002 | Cinétique chimique, catalyse enzymatique et macromolécules biologiques | 5 crédits

Other information

Contact(s)

Email: jleloup@ulb.ac.be Phone : 57.86 Office : Campus Plaine, NO Building, fifth floor, room 2.05.114

Evaluation method(s)

Oral examination

Evaluation method(s) (additional information) Oral exam

Main language(s) of evaluation

French

Programmes

Programmes proposing this course at the faculty of Sciences

MA-BINF | Master in Bio-informatics and Modelling | finalité Research/unit 1, MA-CHIM | Master in Chemistry | finalité Research/unit 1, finalité Teaching/unit 1 and finalité Professional/ unit 1 and MA-IRBC | Master in Chemistry and Bio-industries Bioengineering | finalité Professional/unit 2

Programmes proposing this course at the Brussels School of Engineering

MA-IRBC | Master in Chemistry and Bio-industries Bioengineering | finalité Professional/unit 2