### Signalisation intracellulaire et pathologies

#### Lecturers

Isabelle PIRSON (Coordinator), Carine MAENHAUT and Bernard ROBAYE

**Course mnemonic** BMOL-G4401

**ECTS credits** 5 credits

Language(s) of instruction French

**Course period** Second term

# Objectives (and/or specific learning outcomes)

To understand and integrate the funtion of signaling actors in normal and patholgical cells (cancer, diabetes, etc).

#### Pre-requisits and co-requisits

#### Pre-requisites courses

BMOL-G3307 | Génétique humaine, Biologie cellulaire II | 5 crédits

#### Other information

#### Contact(s)

Christophe Erneux: cerneux@ulb.ac.be (02 555 4162 ou 4161), Campus Erasme, Bât C, C4. 137 (4ème étage)

#### Evaluation method(s)

Other

#### Evaluation method(s) (additional information)

Oral exam - a single grade which is the mean of the three professor's evaluation with identical weight. Each Professor evaluates its own course - necessity for the student to do a synthesis of the course since everything is done orally with a black board - understanding of the course is very much required - no preparation time for the exam - duration of the exam 30 - 45 min in total. Each Professor asks his:her questions one after the other - exam presented in French or in English.

#### Programmes

## Programmes proposing this course at the faculty of Medicine

MA-BIMED | Master in Biomedical Sciences | finalité Research/unit 1 and finalité Professional/unit 1