



- Faculté des sciences
- www.unine.ch/sciences

# Behavioural ecology (3BL2208)

Filières concernées	Nombre d'heures		Crédits ECTS
Master en biologie (*)	Cours: 4 ph	Voir ci-dessous	12
Master en sciences cognitives	Cours: 3 ph	Voir ci-dessous	5

ph=période hebdomadaire, pg=période globale, j=jour, dj=demi-jour, h=heure, min=minute

#### Période d'enseignement:

• Semestre Printemps

## Equipe enseignante:

Prof Redouan Bshary and invited speakers

## Objectifs:

You will learn how science progresses You will develop skills in experimental design (including statistics) You will have direct discussions with various scientists

#### Contenu:

Sessions with the prof and with invited speakers about specific topics in behavioural ecology

## Forme de l'évaluation:

Research proposals submitted by students prior to each session will be marked. Furthermore, students have to provide a final research proposal of their choice (within animal behaviour). The deadline for submission to be evaluated for the June exam session is the 1st of June in any year, and the 20th of August of each year in order to be evaluated for the August-September exam session. Failure to do so will lead to failure of the first attempt. The deadline for submission in order to pass the second attempt will be 15.1. of the following year.

## Documentation:

PPT and pdfs on Claroline

## Pré-requis:

knowledge in behavioural ecology, statistics and experimental design

# Forme de l'enseignement:

A mixture between presentations, questioning, discussions and independent work

(\*) Cette matière est combinée avec d'autres matières pour l'évaluation