

## Projet de recherche et communication scientifique

#### Lecturers

Denis FOURNIER (Coordinator) and Louis DROOGMANS

#### Course mnemonic

BIOL-F314

#### **ECTS** credits

5 credits

#### Language(s) of instruction

French

### Course period

Academic year

#### Campuses

Solbosch, Plaine, Campus Biopark Gosselies, Other campus and Outside campus ULB

## Course content

Work of scientific research carried out on a subject suggested and followed-up by a professor or a researcher.

# Objectives (and/or specific learning outcomes)

To initiate the student with the oral presentation of the results of a research task (research in laboratory or ground observations). The stress is laid on the training of scientific popularization.

## Pre-requisits and co-requisits

## Co-requisites courses

BIOL-F201 | Evolution et diversité des eucaryotes : botanique | 5 crédits , BIOL-F202 | Evolution et diversité des eucaryotes : métazoaires | 5 crédits , BIOL-F204 | Microbiologie moléculaire et cellulaire | 5 crédits and BIOL-F210 | Evolution et diversité des bactéries et archées | 5 crédits

## Teaching method and learning activities

Personal work, group work of 2 or 4 students

## References, bibliography and recommended reading

Very varied and depend on the subjects suggested (botany, boology, molecular biology)

## Other information

## Place(s) of teaching

Solbosch, Plaine, Campus Biopark Gosselies, Outside campus ULB and Other campus

## Contact(s)

Denis FOURNIER (DBO) Campus du Solbosch Tel: 02 650 44 97 Email: Denis.Fournier@ulb.be

## Evaluation method(s)

Other

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

Oral presentation in front of a jury of professors and researchers and also in front of secondary school students during the exhibition named "the spring of sciences"

## Main language(s) of evaluation

French

## **Programmes**

## Programmes proposing this course at the faculty of Sciences

BA-BIOL | **Bachelor in Biology** | option Bruxelles/unit 2 and option Bruxelles/unit 3