

# Stage professionnel

## Lecturer

Denis FOURNIER (Coordinator)

## Course mnemonic

STAG-F034

## ECTS credits

15 credits

## Language(s) of instruction

French

## Course period

Academic year

## Campus

Outside campus ULB

## Course content

Professional internship

## Objectives (and/or specific learning outcomes)

**Full-time experience in the Biology career field** by working with a participating employing firm or organization (but not an academic research center).

The student is supervised by a faculty member acting as a liaison between the Department and the employing organization to ensure compliance with specific learning and experience requirements.

The internship can take place in Belgium or abroad.

- > demonstrate sufficient technical and scientific expertise, as required by the task(s)
- > have proven successful integration in a workteam and with the professional culture of the company
- > analyze his own learning experience (on technical as well as on soft skills) and demonstrate sufficient criticism about his own internship stay

## Teaching method and learning activities

**Learning on the job under supervision of the internship supervisor**

## Other information

### Place(s) of teaching

Outside campus ULB

### Contact(s)

**Denis Fournier** Denis.Fournier@ulb.be

Evolutionary Biology and Ecology (CP 160/12)

Department of Organismic biology | Faculty of Sciences

## Evaluation method(s)

Internship report and Oral presentation

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

- > Intermediate report
- > Final report
- > Final interview

### Determination of the mark (including the weighting of partial marks)

- > **evaluation by the internship supervisor** (50%) (deliverables and professional skills (objectives set by the host structure))
- > **portfolio** (learning notes and reflections)
- > **final report** (25%) (5-8 pages) (summary of professional experience + identification of progress + self-assessment)
- > **interview** (25%) in front of a jury (10+10 min summary of professional experience + identification of progress + self-assessment)

### Main language(s) of evaluation

French

## Programmes

### Programmes proposing this course at the faculty of Sciences

MA-BIOR | **Master in Biology of Organisms and Ecology** | finalité Research/unit 2 and finalité Erasmus Mundus Joint Master Degree in Tropical Biodiversity and Ecosystems - TROPIMUNDO/unit 1