





#### **FULL-TIME RESEARCH AND TEACHING ASSISTANT POSITION**

#### IN BIOLOGICAL SCIENCES

### **FACULTY OF SCIENCES**

Reference: 2023/S220

Application deadline: 30/08/2023

Start date: 01/10/2023

## Job Description

Main Eduction and Research Field: Biological Sciences.

Career Stage: Early stage researcher (0-4 years).

Duration: 2 years (twice renewable after positive evaluation).

Monitoring of practical works, seminars, exercise sessions and field classes (900h per year; 300h maximum in front of the students) for several courses in the field of Biology of Organisms and Ecology; support to activities of diffusion of biological sciences.

The applicant will prepare a PhD thesis in one of the research fields of the Department of Biology of Organisms, under the supervision of a professor of the Department (this requires preliminary contacts with that professor). The research axes within the Department of Organism Biology are available at the following URL:

https://sciences.ulb.be/departement-de-biologie-des-organismes/la-recherche-au-departement-de-biologie-des-organismes

# Degree required

Holder of a Licence in Biological Science / Licence en Sciences Biologiques (plant or animal biology), or of a Master 120 credits in Organism Biology and Ecology / Biologie des Organismes et Ecologie, or of a Master in Bioengineering / Master en Bioingénierie (or recognised equivalent degree) and within the conditions of enrolling in a PhD.

Students that are currently in their 2<sup>nd</sup> year may apply, but their selection will be conditioned by obtaining their degree in the first exam session (June).

## Skills required

- High scientific level;
- Excellent pedagogic and teaching abilities;

- Sense of organisation and autonomy;
- Good integration potential in the teaching team;
- Punctuality and reliability in the execution of tasks and assignments.
- Required Languages:
- French: (excellent)
- English: (good)

### Courses covered

The applicant will join the pedagogic team of the pedagogic coordination in biology.

The teaching assignments focus on the first cycle of biological sciences, bio-engineering sciences, geographical sciences and pharmaceutical sciences (Bachelor level):

https://www.ulb.be/fr/programme/ba-biolb#programme

https://www.ulb.be/fr/programme/ba-irbi#programme

https://www.ulb.be/fr/programme/ba-phar#programme

The details of the teaching assignment will be decided by the pedagogic coordination commission (for additional information, please contact Mr. J.-C. de Biseau – <u>jean.biseau@ulb.be</u>).

The activities also include development and correction of exercises, surveillance and corrections of tests, exam interrogations of students, and the preparation of these activities.

The assistants can be asked to supervise activities on all ULB campuses (particularly la Plaine, le Solbosch, le jardin Jean Massart and Gosselies).

#### Interested?

For more information, please contact Professor Farid Dahdouh-Guebas, Chair of the Département de Biologie des Organismes (phone : 32 2 650 21 37 – email : <a href="mailto:president-dbo@ulb.be">president-dbo@ulb.be</a> ).

Applications must be sent by e-mail to the rectorate of the Université Libre de Bruxelles (rectrice@ulb.be) and to the faculty deanship (Aff.acad.sciences@ulb.be)

They must include the following:

- a motivation letter
- a Curriculum vitae including a list of publications :
  - if you want you can complete a standard form via our website at <a href="https://www.ulb.be/fr/documents-officiels/completer-votre-cv-en-ligne">https://www.ulb.be/fr/documents-officiels/completer-votre-cv-en-ligne</a>. Once completed, it must be downloaded and attached to the application file.
- a note on the applicant's PhD research project (4 pages) + a letter of acceptance from the thesis supervisor
- two letters of reference.

# Equal opportunities policy

ULB's personnel management policy is geared towards diversity and equal opportunities.

We recruit candidates on the basis of their skills, irrespective of age, gender, sexual orientation, origin, nationality, beliefs, disability, etc.

Would you like to be provided with reasonable accommodation in the selection procedure because of a disability, disorder, or illness? Please contact Marie Botty, the person in charge of diversity aspects for the academic and scientific staff (<a href="marie.botty@ulb.be">marie.botty@ulb.be</a>). Be assured of the confidentiality of this information.

More details on the ULB gender and diversity policy are available at <a href="https://www.ulb.be/en/about-ulb/gender-equality-at-ulb">https://www.ulb.be/en/about-ulb/gender-equality-at-ulb</a>.

You will find all the regulations relating to research careers on our site at <a href="http://www.ulb.ac.be/emploi/academique.html">http://www.ulb.ac.be/emploi/academique.html</a>.

### **FICHE ADMINISTRATIVE**

qui doit impérativement accompagner la vacance

n° de vacance : 2023/S220

Domaine: Sciences

Discipline: Organism Biology (Biologie des Organismes)

Poste(s) au cadre: 23-B-ASS-122 (0.50 ETP) et 23-B-ASS-133 (0.50 ETP) / postes SAP: 44984001

Références CoA: <Greffe>

Rattachement Enseignement: FI010 Teaching Unit Organism Biology (Service Enseignement Biologie

Organismes)

Rattachement Recherche: FN010 Organism Biology (Biologie Organismes)

## **EURAXESS SPECIFIC INFORMATION**

Type of contract : temporary

Hours per week: 38

Main Research Field: Sciences

Sub Research Field: 06 Biological Sciences

Required educational level: Master level in Biological Science

Required Languages : Français : excellent

English: good

Required Research Experiences: (domaine – voir liste EURAXESS): (nombre d'années d'expérience)

Researcher profile: Early stage researcher (0-4 years)