

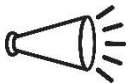


## MOBILITY AID FOR DOCTORAL STUDENTS

Call 2026

Because scientific research has an international dimension, the École Doctorale Biologie Santé (ED-BS) wishes to help doctoral students develop scientific exchanges with researchers working in the same field, and thus facilitate their future integration into the international biomedical research community.

The ED-BS offers doctoral students registered in the ED BS financial support:



- for **research stays** in a laboratory or a company located outside metropolitan France, in order to perform research within the framework of a new or existing collaboration or train on a specific technique.
- for **scientific conferences** (oral presentations at **international conferences** only)



The procedure consists of a single form to be completed.

For payment of the grant, a certificate of attendance will be required at the end of the course. The PhD student also commits to share his/her experience by writing a post on the ED BS LinkedIn profile.



## 1- GENERAL INFORMATION

PhD Student Name: \_\_\_\_\_

Laboratory: \_\_\_\_\_

Thesis Supervisor(s): \_\_\_\_\_

Thesis Project: \_\_\_\_\_

Destination: \_\_\_\_\_

Mobility Context:  Conference (oral)  Research stay – Host Institution: \_\_\_\_\_

Planned Mobility Period: \_\_\_\_\_

## 2- QUESTIONS FOR ALL TYPES OF MOBILITY

Have you already attended an international conference or undertaken international mobility during your PhD?

Yes  No

Comment: \_\_\_\_\_

\_\_\_\_\_

Have you already received financial support from the BS Doctoral School for travel abroad?

Yes  No

Comment: \_\_\_\_\_

\_\_\_\_\_

Is this mobility important for your career development?

Yes  No

Comment: \_\_\_\_\_

\_\_\_\_\_

Is your thesis at a stage that allows you to benefit from this mobility?

Yes  No

Comment: \_\_\_\_\_

\_\_\_\_\_

Will the mobility bring collective benefit to the lab or consortium?

Yes  No

Comment: \_\_\_\_\_

\_\_\_\_\_

### 3- SPECIFIC CRITERIA ACCORDING TO TYPE OF MOBILITY

#### Scientific Conference

Applicability of knowledge gained to your current research project

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

Potential for establishing long-term scientific collaborations

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

Contribution of the conference to scientific visibility or networking

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

Expected publication or valorization opportunity

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

#### Research Stay

Do you have a formal scientific collaboration with the host team?

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

Unique access to expertise, instrument, data, or field site

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

Direct contribution to a key step of the thesis

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

Transfer of skills or methodologies back to the laboratory

Yes  No

Comment: \_\_\_\_\_  
\_\_\_\_\_

#### 4- SPECIFIC QUESTIONS

Question 1: Describe what you will concretely produce during the mobility (results, skills, transferable tools upon return) (max 200 words)

Question 2: What is the main scientific risk of your mobility, and how do you plan to manage it? (max 200 words)

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Date

Signature PhD Candidate

Signature Thesis supervisor

The application must reach the ED Biologie Santé secretariat [ed-bs@doctorat-paysdelaloire.fr](mailto:ed-bs@doctorat-paysdelaloire.fr) and [gaud.dervilly@oniris-nantes.fr](mailto:gaud.dervilly@oniris-nantes.fr) (pilot of BS international commission)