

# **MOBILITY AID FOR DOCTORAL STUDENTS**

Call 2025

Because scientific research has an international dimension, the École Doctorale de 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 meetings only)

Laboratories may also apply for support for the **incoming mobility** of doctoral students doing their thesis in a foreign laboratory and wishing to spend time in a laboratory within the scope of the ED BS.



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.



Three calls/year, i.e. in January, then renewed in May and September, with a gradual submission of applications and an evaluation by the international commission every 3 months



## CALL FOR PROPOSALS FOR INTERNATIONAL STAYS

### 1. APPLICANT INFORMATION

- Name:
- First name:
- Date of enrolment in first year of thesis:
- Thesis supervisor:
- Laboratory:

#### 2. INFORMATION CONCERNING THE RESEARCH STAY OR MISSION

- □ Incoming Mobility
- □ Outgoing Mobility
- □ EU, indicate country
- □ Outside EU, indicate country
- □ Research stay
- Oral presentation at an international conference (attach proof of acceptance of the oral presentation)

Have you ever received support from the ED for international mobility?

- □ Yes
- 🗆 No

#### 3. MOTIVATIONS

• <u>Justification for mobility</u>: Explain how the mobility is essential to achieving the scientific and academic objectives of your thesis project (10 lines max.).

• <u>Professional motivations</u>: Describe how this mobility contributes to your career development and aligns with your professional goals (10 lines max.).

• <u>Environmental considerations</u>: Outline the measures planned to minimize the environmental impact of your travel and promote responsible practices (5 lines max.).

Date

Signature PhD Candidate

Signature Thesis supervisor