

Call for Outgoing international undergraduate mobility in Neurosciences

The Neurograduate school <u>NEURO G+</u> is launching a call for applications for **outgoing international** mobility of **undergraduate students** (L1, L2 or L3) in the domain of **Neurosciences**.

- The duration of the stay will be between 1 and 2 months and the financial support will be 1000 euros per month
- The stay must be completed before 31/08/2023
- The call is endowed with a total of 4 fellowships for 2023

Eligibility

- 1. The applicant must be currently enrolled in the License program of UCBL1 and be willing to join a neurosciences research team outside France
- 2. The applicant must present a research program to be carried out during the stay. This program must be proposed in agreement with the Director of the License program and the person in charge of the implementation of the project in the host laboratory

Selection procedure

Selection criteria will include the assessment of :

- The academic curriculum of the applicant
- The research program in the domain of neurosciences. More specifically, the research program will have to be precise and consistent with the requested duration of the stay
- The added value of the stay to the student's training
- The involvement of the applicant (specific objectives and tasks)

The selection committee will include :

- The head of the *Fellowships Action Team* of the Neurograduate school
- The head of the License Neuro
- A member of the monitoring committee (Neurograduate school)

Applications

Apply by sending <u>a single pdf document</u> named "LAST NAME_undergraduate mobility" at: <u>fellowships.neurograduate@univ-lyon1.fr</u>

The information form (use the template):

- CV (max. 2 pages)
- Research program including references list (10000 characters incl. spaces)
- Acceptance letter of the License directory
- Acceptance letter of the Host laboratory

Application deadline: 15/04/2023

Results: 30/04/2023

Beginning - End of the stay: starting from 01/07/2023 - ending before 31/08/2023