

## PhD MOBILITY FUNDING

3<sup>rd</sup>  
call  
2023

“Nanoscale Science and Engineering” encompasses disciplines at the interface between chemistry, physics, biology, medicine, materials and surface sciences, microelectronics, technology.

NanoX offers scholarships to support the outgoing or incoming **international mobility** of PhD students to expand their training and skills in research laboratories or international schools. This call is opened from October 2<sup>nd</sup> to **November 2<sup>nd</sup>** and concerns mobility **from January 2024**.

Next call: January 2024 (3 calls per year)

### ELIGIBILITY

The scholarships are intended to partially or totally finance **laboratory stays longer than a month**, or **international schools lasting at least 4 weeks**:

- Abroad for NanoX doctoral students
- In one of the NanoX laboratories for doctoral students from foreign laboratories.



The mobility projects of **PhD students / teams of the Doctoral School of Material Sciences or NanoX Labs**, regardless of their lab or establishment of registration, are eligible.

Priority will be given to projects in the field of Nanoscale Science and Engineering - From Atoms and Molecules to Nanomaterials and Nanosystems.

In case of a joint supervision or co-supervision thesis, mobility to or from one of the tutelary universities is excluded.

### FUNDING

The maximum funding is **€ 3,000 for outgoing mobility** and **€ 1,500 for incoming mobility**. The mobility must take place within 12 months of the final selection by NanoX.

As an indication, 3 calls will be launched each year: in January, May and September. This one concerns mobility from January 2024.

The funding will be provided through the reimbursement of mission expenses at the end of the mission, upon presentation of supporting documents and in compliance with the rules of the hosting institution of NanoX (INSA or CNRS regarding the laboratory).

## APPLICATION TERMS

### Application file :

- CV of the PhD student, indicating in particular the start date of the thesis, the subject, the name of the supervisor (s) as well as that of the laboratory and the team,
- an argument (1 to 2 pages maximum, airy layout), specifying the name of the host organization as well as the contribution to the research project or the professional project of the student,
- a letter from the host structure manager committing to hosting the doctoral student for the defined period,
- a short cover letter from the thesis director,
- a detailed financial project, indicating any co-financing (team or laboratory where the thesis is carried out, host laboratory or company, etc.).

### Submission of the file

Please send a single pdf file, titled:

**MobDoc2023-3\_***STUDENTname***\_***THESIS-DIRECTORname***\_***ToulouseLABname***.pdf**

Email your file to Ségolène Hericher at

[graduate-school@nanox-toulouse.fr](mailto:graduate-school@nanox-toulouse.fr)

before **November 2<sup>nd</sup>, 2023** at noon.

## SELECTION & CALENDAR

- After a preselection by NanoX Selection Committee (composed of members of the NanoX Pedagogical Council and of the Scientific Council), the selected candidates may, if necessary, be interviewed by this same committee in order to present their project, in relation to their work or their professional future. Indicative date of possible hearing: **within 2 working weeks following the deadline for submission of files.**
- Applicants whose projects have been definitively selected by the Selection Committee and the Executive Committee will be informed about **1 month after the call closing.**