

## 2023-2024 Research Projects NanoX incoming mobility program

MSc 2 level (LMD system) or Bachelor/post-Bachelor level (US-like system)



Discover Toulouse and the research groups that belong to EDSDM , the Toulouse Doctoral School of Material Sciences

2 SELECTION Scholarships available for the **incoming mobility of top** PERIODS international students who want to do an internship in one **Duration** of the NanoX associated laboratory 5 to 6 months Starting date ≈ 600€ per month for a maximum of 6 months Between January and September 2024 Contribution to Travel expenses up to 1 000 € Toul'Box welcome pack The added-value of the Toulouse labs is that physicists and Nanoscale Science and Engineering are disciplines at the chemists have proved that they are able to work hand in interface of chemistry, physics, biology, medicine, hand and to share common research goals, and to material science, microelectronics, technology, and mobilize their respective knowledge and know-how for surface science. technological and scientific innovation. Another strength Interdisciplinarity, fundamental knowledge, as well as of Toulouse lies in its theoretical and computational physics experimental skills and know-how are all necessary. and chemistry community How to apply?

(1) Contact the supervisor of the project you are interested in, in order to obtain his approval for your application.

List of projects available via the link at the bottom of the page.

2 Email your application to graduate-school@nanox-toulouse.fr Subject: Incoming mobility application

Attachment: 1 pdf only: MasterMOBIN24\_name.pdf) Before

November 14<sup>th</sup>, 2023 (selection Mid-December at the latest), January 23<sup>th</sup>, 2024 (selection February 2024).

## **Eligibility criteria**

- Students enrolled in non-French universities or engineering schools (regarding Toulouse students, see the other NanoX mobility programs)
- ◆ Having completed <u>at least</u> three years of an undergraduate program (engineering degree or university degree)
- The selection by the NanoX training council (TC) will be merit-based, it will recognize motivation, academic qualification and unusual extra-academic experience. The TC will evaluate whether the initial training of the applicant meets the requirements of the project

## **Required documents**

- Curriculum vitae (2 pages maximum)
- Letter of motivation including the list of your skills and knowledge in respect to the project (2 pages maximum) Please indicate in the letter whether you apply to one of the intensive courses
- Copy of your most recent academic marks, grades and distinctions
- A letter of recommendation from a past internship supervisor or, failing that, from an academic faculty
- Letter of acceptance of the supervisor of the project
- For non-native English applicants: a minimal English language proficiency certified as level B2 (CEFR definition) will be appreciated



## https://nanox-toulouse.fr/next-calls/research-projects-2024/