



NanoX
Nanoscale Science and Engineering
Graduate School of Research



Technological platforms 	Intensive courses 	World-class Research NEXT ICT CRIMAT 	Economic dynamism TOULOUSE The plane and the city 	Grants for top MSc & PhD students Incoming mobility Outgoing mobility Sandwich courses
------------------------------------	------------------------------	--	--	--

Network of academic and industrial partners



2020 Research Projects and Educational Program NanoX incoming mobility program

MSc 2 level (LMD system) or at least Bachelor level (US-like system)

Scholarships available for the **incoming mobility of top international students** who want to do an internship in one of the NanoX associated laboratory

- ◆ ≈ 550€ per month for a maximum of 6 months
- ◆ Contribution to Travel expenses
- ◆ [Toul'Box welcome pack](#)

The added-value of the [Toulouse labs](#) is that **physicists and chemists have proved that they are able to work hand in hand and to share common research goals**, and to mobilize their respective knowledge and know-how for **technological and scientific innovation**. Another strength of Toulouse lies in its theoretical and computational physics and chemistry community

Selected students can also apply to the NanoX intensive course:

- ◆ [Luchon Tutorial in Theoretical Chemistry](#)
From 2020, Jan 22nd to Feb 06th
- ◆ Synthesis and Characterization of Nano-Objects
Spring 2020

Starting period
January / February 2020

Duration
7 months maximum

How to apply?

- ① Contact first the supervisor of the project you are interested in in order to obtain his approval for your application
- ② Send then your application to nanox.gsr@insa-toulouse.fr (subject: research internship application Attachment, 1 pdf only: [name_incoming_mobility_Oct2019.pdf](#))

Eligibility criteria

- ◆ Students enrolled in non-French universities or engineering schools (regarding Toulouse students, see the other NanoX mobility programs)
- ◆ Having completed at least 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

Application deadlines

- ◆ **2019, October 31st**
- ◆ Results announced by mid-November 2019

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**
- ◆ 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