



## - IMCBio PhD program –

**More than 17 PhD positions starting October 2023**

**in the IMCBio Graduate School at the University of Strasbourg**

The [IMCBio graduate school](#) from the University of Strasbourg is recruiting more than 17 PhD students in 2023 through its international PhD program. (The list of projects will be updated as the call progresses.)

This interdisciplinary program, funded by the French National Research Agency (ANR), provides Awarded PhD students with a 3-year doctoral contract, mobility support (including a head-start of 1-2 months before the official PhD start in October – subject to work permits in France), high-level training sessions and access to state-of-the-art research platforms, as well as possibilities to travel abroad to learn new techniques.

PhD research projects in life sciences cover the IMCBio graduate school's main research domains:

- [Development and stem cells](#)
- [Functional genomics and cancer](#)
- [Integrated structural biology](#)
- [Translational medicine and neurogenetics](#)
- [Architecture and reactivity of RNA](#)
- [Insect models of innate immunity](#)
- [Plant Biology](#)
- [Genomes expression and cross-talk in mitochondrial function and dysfunction](#)
- [Viral hepatitis and liver diseases](#)

The IMCBio graduate school builds on the strong research developed in **four Laboratories of Excellence** (LabEx) INRT (Integrative biology: Nuclear dynamics, Regenerative and Translational medicine), MitoCross (Mitochondria-nucleus Cross-talk), NetRNA (Networks of regulatory RNAs) and HepSYS (Functional genomics of viral hepatitis and liver disease), which cover all areas of molecular and cellular biology at the levels of molecular factors, genes, cells and organisms from model systems to diseases. The complementarities and synergies between the LabEx researchers constitute an attractive training community for future IMCBio PhD students. Trainees also benefit from outstanding technology infrastructures and platforms to develop high-level research projects in a stimulating and interdisciplinary environment.

If you are a highly motivated candidate of academic excellence and if you want to start an innovative research project in 2023, then click [here](#) to have a look at the projects advertised and apply to join the IMCBio graduate school!



## Selection process

The PhD Call 2023:

Application deadline: **March 6<sup>st</sup> 2023** (noon time Paris).

Online registration deadline: **March 1<sup>st</sup>, 2023** (noon time Paris).

Candidates must complete an online English form via a web-based application portal. Applications will be evaluated through a three-step process:

- **1<sup>st</sup> round selection:** evaluation & ranking of applications by the IMCBio PhD committee in March – April 2023
- **2<sup>nd</sup> round selection:** shortlisted candidates are invited for an **online** interview session by members of the PhD committee on April 2023.
- **3<sup>rd</sup> round selection:** shortlisted candidates are invited for an interview session by the whole PhD committee and interviews with their possible future PhD supervisor in May, 2023.

Final results will be given in June 2023. Start of PhD on October 1<sup>st</sup> 2023.

## Additional comments:

The IMCBio PhD Program is in English. International students willing to apply for the IMCBio PhD Program should inquire about the visa procedure regarding their country.

**Web site for application:** <http://imcbio-phdprogram.unistra.fr>