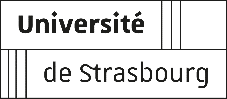
**UNIVERSITY OF STRASBOURG, IMCBio graduate school**

**International PhD call 2019**

We are most pleased to announce the **Integrative Molecular and Cellular Biology** (IMCBio) graduate school **International PhD call 2019.**

The IMCBio graduate school from the University of Strasbourg builds on the strong research developed in **three Laboratories of Excellence** (LabEx) INRT (Integrative biology: Nuclear dynamics, Regenerative and Translational medicine), MitoCross (Mitochondria-nucleus Cross-talk) and NetRNA (Networks of regulatory RNAs), which covers all areas of molecular and cellular biology at the levels of molecular factors, genes, cells and organisms from model systems to diseases. The combination of the three LabEx provides a unique opportunity to get a broad overview of every aspects of gene regulation covering nuclear organization, epigenetics, transcriptional, translational, post-transcriptional and post-translational events as well as crosstalks between the nucleus, cytoplasm and organelles in eukaryotes and cell-to-cell communication.

The complementarities and synergies between the LabEx researchers constitute an attractive training community for the 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 2019, then click down below to candidate and join the IMCBio graduate school!

[](http://imcbio-phdprogram.unistra.fr/)

<http://imcbio-phdprogram.unistra.fr>​

The application deadline for the 2019 call is **March 22nd 2019** (noon time Paris).