



20 PhD positions in several research domains, Strasbourg, France

The Integrative Molecular and Cellular Biology (IMCBio) graduate school from the University of Strasbourg is recruiting 20 PhD students in 2022 through its international PhD program. This interdisciplinary program, funded by the PIA (“Programme d’Investissement d’Avenir” or “Investment Program for the Future”), provides PhD students with a 3-year doctoral contract, mobility support, high-level training sessions and access to state-of-the-art research platforms, as well as possibilities to travel abroad to learn new techniques.

The offered PhD research projects cover the IMCBio graduates school’s main research domains:

- [Development and stem cells](#)
- [Functional genomics and cancer](#)
- [Integrated structural biology](#)
- [Translational medicine and neurogenetics](#)
- [Networks of regulatory RNAs](#)
- [Mitochondrial function and dysfunction](#)
- [Viral hepatitis and liver diseases](#)

For more information on the admission and application, please follow [this link](#). Please note that 2022 applications will be submitted in two calls:

- January – March, 2022: applications only from students requiring a Master degree equivalency at the University of Strasbourg (including all student studying toward a Master level diploma in 2022 from foreign Universities) and from student already holding a Master Degree.
- May – June, 2022: applications for all students with Master diploma.

Application deadline (first call): March 21, 2022 (register by March 17, 2022)