

Research projects are available in the following disciplines:

Biochemistry
Biophysics
Bio-imaging
Computational Biology
Gene Regulation
Immunology

Neurodegeneration
Protein Structure
Signaling
Systems Biology

**Neurobiology** 

Tap into our network of excellence

**Molecular Life Sciences** 

Your chance for a first-class graduate education in Munich, Germany



Apply now at www.imprs-ls.de
Closing date November 15









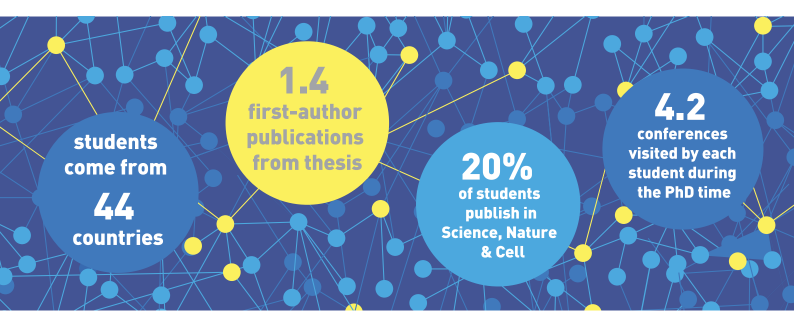


## Funded PhD Student Positions at International Max Planck Research School for Molecular Life Sciences, Munich

The International Max Planck Research School for Molecular Life Sciences: From Biological Structures to Neural Circuits (IMPRS-LS) currently has an open call for **fully funded PhD student positions**. We are looking for outstanding graduates from all over the world to join our network of passionate young scientists in one of the Europe's most attractive cities.

## We offer you:

- ► Excellent career opportunities in a vibrant international research community.
- ► An English-speaking structured PhD program organized by Munich-based Max Planck Institutes and Universities.
- ► State-of-the-art facilities and cutting-edge research projects.
- ▶ Individual supervision and mentoring from research scientists who are leaders in their respective fields.
- ► Full funding for international and German students, with no tuition costs and additional funding for scientific meetings and trainings.



More than 60 distinguished and internationally recognized group leaders actively participate in the PhD program and offer challenging and cutting-edge PhD projects in the following areas:

- **▶** Biochemistry
- Biophysics
- Bio-imaging
- Computational Biology
- Gene Regulation
- **▶** Immunology

- Neurobiology
- Neurodegeneration
- Protein Structure
- Signaling
- Systems Biology

For more information, eligibility criteria and online application please visit our website: <a href="www.imprs-ls.de">www.imprs-ls.de</a> Application is open NOW. Closing date for application is November 15, 2018. Accepted candidates may start research projects between March 2019 and October 2019.