PhD positions in the life sciences

IMPRS “From Molecules to Organisms”

The International Max Planck Research School IMPRS “From Molecules to Organisms” is a collaboration between the Max Planck Institute for Biology Tübingen, the Friedrich Miescher Laboratory and the Eberhard Karls University in Tübingen, Germany.

We aim to endow the next generation of scientists with the knowledge and skills to study complex biological processes, which cannot be adequately understood within the limits of single disciplines, in the context of entire organisms. IMPRS PhD students tackle research projects bridging the gap from molecules to living organisms.

Our faculty members provide project supervision, plus expertise and infrastructure across the following traditionally separate fields:

- Biophysics
- Biochemistry & structural biology
- Bioinformatics & computational biology
- Molecular & cellular biology
- Developmental biology & genetics
- Genomics & proteomics
- Microbiology & microbiome science
- Evolutionary biology & ecology

You can find out more about the IMPRS faculty members and all available projects on our webpage.

We offer

- Fully-funded PhD positions (TvöD 13 65%)
- Cutting-edge research projects and excellent facilities
- Tailored support from a thesis advisory committee
- Core and optional development opportunities to improve your scientific and transferable skills
- Multicultural environment with English as the working language

Your profile

You are a highly qualified student from any nationality and

- hold, or expect to hold, a Masters (or Diplom) degree in Natural or Computer Science by the PhD start date.
- be able to show that your interests, skills and knowledge match well with your proposed area of doctoral research.
- be able to demonstrate a high level of written and spoken English.
- should possess a high level of motivation

Apply now online - Application deadline: 29 January 2024
at: https://www.phd.tuebingen.mpg.de/3849/Apply-to-IMPRS