

International Max Planck Research School (IMPRS)

NEUROSCIENCE

5-Year MSc/PhD
Fast Track Program

The Mechanism of Mental Function
and Dysfunction (MMFD)

PhD Program



Interdisciplinary Research

We offer three complementary programs which provide comprehensive theoretical and practical training in neuroscience.

- » **Neural and Behavioural Sciences**
 - Systems, behavioural and cognitive neuroscience
 - Animal models and brain imaging
- » **Neural Information Processing**
 - Computational neuroscience
 - Theoretical neuroscience
- » **Cellular and Molecular Neurosciences**
 - Neurodegenerative diseases, neurosensory systems
 - Molecular imaging, transgenic mouse technology

Our 5-Year Program offers

- » Guidance from leading neuroscientists
- » Cutting edge research
- » PhD training and education program
- » Funding throughout the MSc and for a subsequent 3 year PhD
- » Travel grants
- » Comprehensive support (support with visa issues, help to find accommodation, etc.)

Study phase Qualifier Master's degree

Year 1: lectures, courses
Year 2: active research



Research phase

Year 3 - 5: doctoral project



**Dr. rer. nat. of
Neuroscience**

**Application Deadline:
30th Nov 2020**

More information:

kyb.tuebingen.mpg.de/imprs-mmfd

Contact us:

neuro.office@uni-tuebingen.de