HOW DOES THE BRAIN STORE AND RETRIEVE INFORMATION?

HOW DOES THE BRAIN COMPUTE DIFFERENT ASPECTS OF THE VISUAL SCENE?

HOW DO NEURONS GROW AND FIND PARTNERS? HOW DO NEURONS RECOVER AFTER INJURY?

TARGET GROUP | You are fascinated by the question how neural systems function? You would like to employ the power of genetic model systems in studies reaching across scales to approach brain function? Then, the Master’s neuroscience program is exactly what you are looking for!

CAREER | The Master’s program gives you the opportunity to gain special knowledge in neurobiology by learning and using methods that range from behavioral analysis, optogenetics, electrophysiology, in vivo and super resolution microscopy to gene editing. You will be qualified for a doctoral thesis enabling excellent career perspectives in academia and industry. Can you imagine your future there?

ADMISSION REQUIREMENTS | Prerequisite for enrolment to the program is a Bachelor’s degree in Biology, Biophysics, Biochemistry, Molecular Biology or Bioinformatics (or comparable). Students with a bachelor in physics, mathematics or chemistry are also invited to apply, and will acquire additional biological knowledge. Language skills in English at least at level B2 are required, no German language skills are necessary.

STUDY PLAN | The master’s course is designed for two years (4 terms) and includes a broad program of practical courses, as well as lectures and seminars. Moreover, you will get insights into current research topics of several labs before completing the program with a master thesis in a neuroscience topic of your interest. An overview of all modules is presented on the left side.

https://www.blogs.uni-mainz.de/fb10-biologie-eng/master-neuroscience

CONTACT & E-MAIL | Prof. Dr. Martin Heine | marthein@uni-mainz.de
Prof. Dr. Roland Strauss | rstrauss@uni-mainz.de

You can start in Winter or Summer Term!