MASTER THESIS
with main focus on “Visual Neuroscience“
at the
Visual Processing Lab – Ophthalmic Department

We offer:
• Detailed insights into state-of-the-art approaches of vision research
• Skill training in investigations of visual system physiology & pathophysiology
• In-depth training in non-invasive electrophysiology of the human visual system
• Intensive mentoring during the preparation of your master thesis in an interdisciplinary team

Your qualifications:
• MSc Student of Integrative Neurosciences or related background
• Basic knowledge of the visual system
• German language skills are beneficial for investigations of patients
• Team-oriented, highly motivated & enthusiastic about research

Starting date:
• Flexible – available now

Enquiries are welcome by Prof. Dr. Michael Hoffmann
• phone: 0391/67-13585
• email: michael.hoffmann@med.ovgu.de

Information about the Visual Processing Lab:
• http://www.med.uni-magdeburg.de/augenklinik/vpl

Related publication:
• Herbik A, Hölzl GC, Reupsch J, Hoffmann MB (2013)
  Differential effects of optic media opacities on mfERGs and mfVEPs.
  Clinical Neurophysiology (in press)