

Templary Schedule Study Program M.Sc. "Experimental and Clinical Neuroscienc

Focus: Clinical Neuroscience, starting in summer term

1st Semester Summer Term	
Clinical Neuroscience I	6 CP
Neurological and Psychiatric Diseases	6 CP
Retinal Immunology (Block module)	6 CP
Animal Models first half (irregular dates)	3 CP
Total	21 CP

Lecture-free time between summer and winter term	
Project Work I	12 CP

2nd Semester Winter Term	
Neuroimaging (weekly)	6 CP
Neuroimmunology (weekly)	6 CP
Clinical Neuroscience II (Block module)	6 CP
Sleep and Clinical Neuroscience (Block module)	6 CP
Animal Models second half (irregular dates)	3 CP
Total	27 CP

Lecture-free time between summer and winter term	
Project Work II	12 CP

3rd Semester Summer Term	
Quantitative Microscopy (Block module)	6 CP
Experimental and Translational Neuroimaging	12 CP
Total	18 CP

4th Semester Winter Term	
Master Thesis & Colloquium (6 months)	30 CP

120 CP Overall