$templary\,Schedule\,Study\,Program\,M.Sc.\,"Experimental\,and\,Clinical\,Neuroscienc$

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 | | Π |
|--|-------|---|
| Project Work II | 12 CP | |

| 3rd Semester Summer Term | | | |
|---|-------|--|--|
| Quantitative Microscopy (Block module) 6 CP | | | |
| Experimental and Translational Neuroimaging | 12 CP | | |
| I | | | |
| Total | 18 CP | | |
| | | | |
| 4th Semester Winter Term | | | |

Master Thesis & Colloquium (6 months)

120 CP Overall

30 CP