## Exemplary Schedule Study Program M.Sc. "Expe

Focus: Molecular Neuroscience, sta

4th Semester Winter

1st Semester Summe
Neural Function I (Block module)
Neural Function II (Block module)
( )
I
Total
Lecture-free time between summ
Project Work I
2nd Semester Winte
Molecular Neuroimmunology (weekly)
Lecture Neurobiology: Genes, Circuits and Behavior (weekly)
Seminar Neurobiology:Genes, Circuits and Behavior (weekly)
Synaptic Physiology in Health and Disease (Block module)
Data Analysis in the Life Sciences (Block module)
(=,
Total
Lecture-free time between summ
Project Work II
3rd Semester Summe
Neurobiology in Drosophila (Block module)
•
Total

Master Thesis & Colloquium (6 months)

## erimental and Clinical Neuroscience" erting in summer term 12 CP 12 CP 12 CP 12 CP 12 CP

r Term			
6 CP			
30 CP			

ner and winter term
12 CP

12 CP

Term 30 CP

120 CP Overall