## Exemplary Schedule Study Program M.Sc. "Experimental and Clinical Neuroscience" Focus: Molecular Neuroscience, starting in winter term

1st Semester Winter Term		
Animal Models first half (irregular dates)	3 CP	
Lecture Neurobiology: Genes, Circuits and Behavior (weekly)	6 CP	
Seminar Neurobiology: Genes, Circuits and Behavior (weekly)	6 CP	
Synaptic Physiology in Health and Disease (Block module)	6 CP	
Data Analysis in the Life Sciences (Block module)	6 CP	
Total	27 CP	

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

Г

2nd Semester Summer Term		
Neurobiology in Drosophila (Block module)	12 CP	
Computational Neuroscience (Block module)	12 CP	
Neurophysiological and Genetic Approaches to	12 CP	
Brain Function Analysis (Block module)		
Total	36 CP	

## Lecture-free time between winter and summer term

3rd Semester Winter Term			
3 CP			
12 CP			
15 CP			
	3 CP 12 CP		

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

120 CP Overall