2	Workload	Credits 30 Contact times	Frequency of occurrence SS/ WS		<b>Duration</b> One semester (6 months)	
	900 h					
	Type of lessons		Self-study times	Inte	ended group size	
	a) Practical	a) 600 h	300 h (Preparation and post-processing of lectures, practical and exam)	a)	1 student per supervisor	
3	Aims of the module and acquired skills  The module serves the execution of the master thesis and the preparation for the subsequent colloquium					
4	Ontents of the module     By arrangement with the Chairperson of the Examination Board					
5	Teaching/Learning Methods Practical scientific work under supervision					
6	Requirements for participation  Enrollment in the Master's degree course "Experimental and Clinical Neurosciences" at the University of Cologne.  Students who have completed 66 CP in the advanced modules and 2 supplementary modules can register for the module.					
7	Type of module examination Assessment of master thesis and master colloquium					
8	Requirement for the allocation of credits Successfully passed Master's examination					
9	Compatibility with other Curricula none					
10	Significance of the module mark for the overall grade  In the Master's degree course "Experimental and Clinical Neurosciences": 34 % of the overall grade (see also appendix of the examination regulations)					
11	Module coordinator The Chairperson of the Examination Board M.Sc. Exmperimental and Clinical Neurosciences					
	Other information  Mandatory module of the Master's program Experimental and Clinical Neurosciences.					