Course title: Animal models in neuroscientific research								
Identification number Work			load	Credits	Frequency of occurrence		Duration Two semesters	
M-Neuro-AM10 a-b 270h		12		SS-WS		(Can only be started in the summer semester)		
1	Type of lessons		Contac	t times	Self-study times	Inte	ended group size	
	a) lecture b) practice		a) 42h b) 28h		200h (Preparation and		a) ca. 7 students	
					post-processing of lectures, practical and exam)	b)	ca. 7 students per supervisor	
2	Aims of the module and acquired skills							
	 Phenotyping of mouse mutants: Learning and memory The topic of this course is related to the main principles of animal behavior models in neuroscience. Students have to learn how behavioral testing is done in experimental animals and which test models are available for the reliable and valid testing of learning and memory functions. Students need to acquire knowledge, related to the various limitations of unimodal testing of behavior in experimental animals. Also, the limitations of animal models will be discussed. Extra- + intracellular derivation techniques in vivo + in vitro Phenotyping of mouse mutants: Morphology Using selected examples, the students will learn how the real analysis of a mouse mutant would be compared to the wild type with regard to the CNS. 							
	 The module consists of a theoretical part in the summer semester and a practical part in the following winter semester. Both are required for the completion of the module. <u>Phenotyping of mouse mutants: Learning and memory</u> Various aspects of behavioral models: Anxiety Depression Locomotor activity Learning and memory tests <u>Phenotyping of mouse mutants: Morphology</u> Comparative anatomy and histology of selected mouse mutants 							
4	Teaching/Learning Methods Seminar format; instruction for independent practical work, presentation							
5	Requirements for participationEnrollment in the Master's degree course "Experimental and Clinical Neurosciences" at the University of CologneContent: Basic knowledge in biology, neuroanatomy and neurophysiology is desirable. It is important that students have a fundamental understanding of biostatistics prior to participation.							
6	Type of module examinationPreliminary Examinations: Regular participation and active cooperation, sufficient preparation for the topicsFinal examination: one-sided writing of the module content, practice evaluation							
7	Requirement for the allocation of credits Successful practice evaluation and paper							
8	Compatibility with other Curricula none							

9	Significance of the module mark for the overall grade						
	In the Master's degree course "Experimental and Clinical Neurosciences": 12% of the overall grade (see also appendix of the examination regulations)						
10	Module coordinator						
	Teaching coordinator: Dr. Thibaut Sesia,						
	thibaut.sesia@uk-koeln.de						
	Teachers: Dr. A. Blokland, Universiteit Maastricht, Dr. Thibaut Sesia						
11	Additional information						
	Literature:						
	• Basso DM, Beattie MS, Bresnahan JC: A sensitive and reliable locomotor rating scale for open field testing in rats. J Neurotrauma 1992 9:S129-133						
	 Crusio and Gerlai: Handbook of molecular-genetic techniques for brain and behavior research 						
	Paxinos G, Franklin K: Mouse Brain in Stereotaxic Coordinates Academic Press						
	Watson C, Paxinos G, Puelles L, The Mouse Nervous System, Academic Press						