Module Number Title:						
MT Master's Thesis						
				I		Group size: 1 student
Module type: compulsory           Study semester: 4         Availabili			Language: English ty: summer semester		Group size: 1 student Duration: 1 semester	
Workload:		Credits:		Contact time:		Independent study:
900 hrs		30 CP				independent study.
1	Courses					
-	a) Placement a) Faculty seminar					
2	Intended Learning Outcomes					
	After completing the Master's thesis, the students should be able to independ out, summarize in writing and present orally an experimental project of signific novelty value.					
3	<b>Content</b> The Master's thesis is an independent experimental work based on the project proposal. Students complete a six-month experimental working phase with compulsory participation in the faculty seminars. The experimental work is in the field of translational neuroscience and dependent on the working group.					
4	<ul> <li>4 Teaching methods</li> <li>Supervised independent experimental work in a lab, oral and written progress reports, final oral presentation (colloquium), practical course, project sketch</li> </ul>					
5	Prerequisites					
	Formal: Successful completion of all previous modules (90 CPs have to be acqu					
	Proficiency in English level B2 of Common European Framework of Reference for					
	Languages (CEFR)					
6	With regards to content: Depends on faculty or working group					
6	6 Examination types Written Master's thesis (50 – 80 pages, 90% of overall mark) Final colloquium (30 minutes, 10% of overall mark)					
7	Requirements for award of credit points					
	Participation in the faculty seminar, presentation of own results/data in the faculty					
						about Master's thesis.
8	8 Module applicability (in other study courses)					
	None					
9	9 Assessment					
		ontribute to	te to the final grade in proper relation to its credits.			
10						
10	Variable					
11	Further infor					
	Register direct	ary with	the faculty/	WORKI	ig group	