Modu	le Number	Title:						
	MT	Ma	ster's	Th	esis			
Module type: compute		oulsory	ulsory		guage: English	Group size: 1 student		
Study semester: 4				y: su	nmer semester	Duration: 1 semester		
Workload:		Credits:			Contact time:	Independent study:		
900 hrs		30 CP						
1	Courses							
	a) Placement							
	a) Faculty seminar							
2	After completing the Master's thesis, the students should be able to independently out, summarize in writing and present orally an experimental project of significant novelty value.							
3								
3		thooio i	a an indana	ndont	avparimontal work	based on the project		
	The Master's thesis is an independent experimental work based on the project proposal. Students complete a six-month experimental working phase with compulsory							
				ulty seminars. The experimental working phase with compulsory				
	translational neuroscience and dependent on the working group.							
4		Teaching methods						
Supervised independent experimental work in a lab, oral and written p						and written progress reports.		
	final oral presentation (colloquium), practical course, project sketch							
5	Prerequisites							
	Formal: Successful completion of all previous modules (90 CPs have to be acquired);							
	Proficiency in English level B2 of Common European Framework of Refer Languages (CEFR)							
	With regards to content: Depends on faculty or working group							
6 Examination types								
	Written Master's thesis (80% of overall mark)							
	Final colloquium (20% of overall mark)							
7	Requirements for award of credit points							
	Participation in the faculty seminar, presentation of own results/data in the faculty seminar; delivery of written Master's thesis and colloquium about Master's thesis.							
8	Module applicability (in other study courses)							
0		capint		study	5501 353J			
9	Assessment							
The mark given will contribute to the final grade in proper relation						relation to its credits.		
10	Module convenor and main lecturers							
	Variable							
11	Further information							
••	Register direc			worki	na aroup			
		,	. , ,		5 8 - T			