Module MA-INF 0401	Master Thesis					
Workload	Credit points	Duration	Freque	ncy		
900 h	30 CP 1 semester		every semester			
Module			'			
coordinator						
Lecturer(s)	All lecturers of computer science					
Classification	Programme		Mode	Sei	Semester	
	M. Sc. Compu	Compul				
Technical skills	Ability to solve a well-defined, significant research problem under supervision, but in principle independently					
Soft skills	Ability to write a scientific documentation of considerable length according to established scientific principles of form and style, in particular reflecting solid knowledge about the state-of-the-art in the field					
Contents	Topics of the thesis may be chosen from any of the areas of					
	computer science represented in the curriculum					
Prerequisites	none					
	Teaching forms	at (Froup size	h/week	Workload[h]	CP
Format	Independent preparation of scientific thesis individual coa	s with			900 S	30
	T = face-to-face teaching; $S = independent study$					
Exam achievements	Master Thesis (graded)					
Study achievements	none (not graded)					
Forms of media						
Literature	Individual bibliographic research required for identifying relevant literature (depending on the topic of the thesis)					