Module	Lab Information Systems						
MA-INF 3305							
Workload	Credit points	Duration	Freque	ncy			
270 h	9 CP 1 semester		at least every year				
Module	Prof. Dr. Rainer Manthey						
coordinator							
Lecturer(s)	Prof. Dr. Rainer Manthey, Dr. Thomas Bode						
Classification	Programme		Mode	Semes	Semester		
	M. Sc. Computer Science		Optiona		2. or 3.		
Technical skills	The students will carry out a practical task (project) in the						
	context of information systems, including test and documentation of the implemented software/system.						
Soft skills	Ability to properly present and defend design decisions, to						
	prepare readable documentation of software; skills in						
	constructively collaborating with others in small teams over a longer period of time; ability to classify ones own results into the state-of-the-art of the resp. area						
Contents	Varying selected topics close to current research in the area of						
	database- and information systems.						
Prerequisites	none						
Format	Teaching forms	at Gr	oup size	h/week	Workload[h]	CP	
	Lab		8	4	60 T / 210 S	9	
	T = face-to-face teaching; $S = independent study$						
Exam achievements	Oral presentation, written report (graded)						
Study achievements	none (not graded)						
Forms of media							
Literature	The relevant literature will be announced towards the end of the previous semester.						