Module	Seminar Intelligent Information Systems					
MA-INF 3210			T _			
Workload	Credit points	Duration	Frequency			
120 h	4 CP	1 semester at least every year			ar	
Module	Prof. Dr. Rainer Manthey					
coordinator						
Lecturer(s)	Prof. Dr. Rainer Manthey					
Classification	Programme		Mode	Semest	Semester	
	M. Sc. Computer Science		Optional	2. or 3	2. or 3.	
Technical skills	Ability to acquire and evaluate advanced scientific literature;					
	skills in didactic preparation as well as oral presentation of					
	complex matters and latest research results; ability to evaluate					
	and discuss presentations of fellow students, and to					
	constructively deal with critical feedback of others					
Soft skills						
Contents	Varying selected topics in intelligent information systems based					
	on modern research literature					
Prerequisites	none					
Format	Teaching forms	at G1	oup size	h/week	Workload[h]	CP
	Seminar		10	2	30 T / 90 S	4
	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.					