Module MA-INF 2207	Seminar Graphics						
Workload	Credit points	Duration	n	Freque	ncy		
120 h	4 CP 1 semester			every semester			
Module	Prof. Dr. Reinhard Klein						
coordinator							
Lecturer(s)	Prof. Dr. Reinhard Klein						
Classification	Programme			Mode	Semest	Semester	
	M. Sc. Computer Science			Optional	l 2. or 3	2. or 3.	
Technical skills	Ability to understand new research results presented in original						
	scientific papers.						
Soft skills	Ability to present and to critically discuss these results in the						
	v -						
Contents	framework of the corresponding area.						
	Current conference and journal papers.						
Prerequisites	Recommended:						
	Mathematical background (multidimensional analysis and linear						
	algebra, basic numerical methods)						
	Basic knowledge in Computer Graphics						
Format	Teaching forms	at	Gro	up 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)						ided)
Study achievements	none (not graded)						
Forms of media							
Literature							