Module MA-INF 2210	Seminar Computer Animation						
Workload	Credit points	Duration	Frequer	ncy			
120 h	4 CP	1 semeste	r every se	every semester			
Module	Prof. Dr. Andreas Weber						
coordinator							
Lecturer(s)	Prof. Dr. Andreas Weber						
Classification	Programme		Mode	Semest	Semester		
	M. Sc. Computer Science		Optional	$\lfloor 2.$	2.		
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						
	framework of the corresponding area.						
Contents	Current conference and journal papers.						
Prerequisites	Recommended: At least 1 of the following:						
	MA-INF 2202 – Computer Animation						
	MA-INF 2311 – Lab Computer Animation						
Format	Teaching forms	at G	roup 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							