Module MA-INF 1304	Seminar Geometric Distance Problems						
Workload	Credit points	Duration	Free	uenc	v		
120 h	4 CP	1 semest					
Module	Prof. Dr. Rolf Klein						
coordinator							
Lecturer(s)	Prof. Dr. Rolf Klein, Dr. Elmar Langetepe						
Classification	Programme		Mode		Semester		
	M. Sc. Compu	e Optio	nal	2., 3. or 4.			
Technical skills	To Independently study problems at research level, based on research publications, to prepare a concise summary, to						
	present the summary in a scientific talk, to lead a critical						
	discussion						
G & 1.11	with other seminar participants.						
Soft skills							
Contents	Current topics in Computational Geometry.						
Prerequisites	Recommended:						
	BA-INF 114 – Grundlagen der algorithmischen Geometrie						
Format	Teaching forms	at	Group si	ze l	n/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	Multimedia projector, black board.						
Literature	The relevant literature will be announced.						