

Module MA-INF 1304	Seminar Geometric Distance Problems				
Workload 120 h	Credit points 4 CP	Duration 1 semester	Frequency every year		
Module coordinator	Prof. Dr. Rolf Klein				
Lecturer(s)	Prof. Dr. Rolf Klein, Dr. Elmar Langetepe				
Classification	Programme M. Sc. Computer Science		Mode Optional	Semester 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 with other seminar participants.				
Soft skills					
Contents	Current topics in Computational Geometry.				
Prerequisites	Recommended: BA-INF 114 – Grundlagen der algorithmischen Geometrie				
Format	Teaching format Seminar	Group size 10	h/week 2	Workload[h] 30 T / 90 S	CP 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.				