Module MA-INF 3216	Seminar Sensor Data Fusion						
Workload	Credit points	Duration	Free	Frequency			
120 h	4 CP	1 semeste	er ever	every year			
Module	P.D. Dr. Wolfgang Koch						
coordinator							
Lecturer(s)	P.D. Dr. Wolfgang Koch						
Classification	Programme	Mode		Semester			
	M. Sc. Compu	Optio	nal	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	none						
Format	Teaching forms	at (Group si	e	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 at the beginning of the seminar.						