Module MA-INF 4309	Lab Sensor Data Interpretation					
Workload	Credit points	Duration	Freque	ency		
270 h	9 CP	1 semester	_	at least every 2 years		
Module	PD. Dr. Volker Steinhage					
coordinator	_					
Lecturer(s)	PD. Dr. Volker Steinhage					
Classification	Programme		Mode	Seme	Semester	
	M. Sc. Computer Scien		Optiona	al 2. or	2. or 3.	
Technical skills	Competence to implement algorithms for sensor data					
	interpretation, efficient handling and testing, documentation.					
Soft skills	Efficient implementation of complex algorithms, abstract					
	thinking, documentation of source code.					
Contents	Varying selected up-to-date topics on sensor data interpretation					
Prerequisites	Required: all of the following:					
	MA-INF 2201 – Computer Vision					
	MA-INF 4206 – Selected Topics in Sensor Data Interpretation					
Format	Teaching forms	at Gr	oup size	h/week	Workload[h]	CP
	Lab		8	4	60 T / 210 S	9
	T = face-to-face teaching; $S = independent study$					
Exam achievements	Oral presentation, written report (graded)					
Study achievements	none (not graded)					
Forms of media						
Literature	Relevant literature will be anounced at start of the lab.					