Module	Lab Techniques in Information Systems Security						
MA-INF 3316							
Workload	Credit points	Duration	Frequ	ency			
270 h	9 CP	1 semest	er every	year			
Module	PD Dr. Adrian Spalka						
coordinator							
Lecturer(s)	PD Dr. Adrian Spalka						
Classification	Programme		Mode	Seme	Semester		
	M. Sc. Computer Science		e Option	al 2.			
Technical skills	The students will carry out a practical task						
	(project) in the context of xxxxxx, including test and						
	documentation of the implemented						
	software/system.						
Soft skills	Ability to properly present and defend						
	design decisions, to prepare readable documentation of software;						
	skills in constructively collaborating with others in small teams						
	over a longer period of time; ability to classify ones own results						
	into the state-of-the-art of the resp. area						
Contents							
Prerequisites	none						
Format	Teaching forms	at (Group 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							