

Montag	Dienstag	Mittwoch	Donnerstag	Freitag
		08:30 - 10:00 Pervasive Computing: Systems and Environments VL, PC 340500	08:30 - 10:00 Model Checking VL, CE 338044	08:30 - 11:00 Formal Methods in Software Development KV, SWE 326013
10:15 - 11:45 Visual Analytics VL, DS 364024	09:15 - 11:00 Probabilistic Models VL, CE 344036	10:15 - 11:45 Pervasive Computing: Design and Development VL, PC 340600	10:15 - 11:45 System Administration KV, NS 353054	
	09:15 - 11:00 Probabilistic Models VL, DS 344036			
12:00 - 13:30 Introduction to IT Security VL, NS 353067	12:00 - 13:30 Computer Vision VL, PC 364012	12:00 - 13:30 Information Security Management KV, NS 510517	12:00 - 13:30 Machine Learning: Supervised Techniques UE, CE 365098	12:00 - 13:30 Computer Forensics and IT Law VL, NS 353068
		12:00 - 12:45 Pervasive Computing: Systems and Environments UE, PC		
		12:45 - 13:30 Pervasive Computing: Design and Development UE, PC 340610		
	13:45 - 16:15 Principles of Cooperation KV, PC 367072	13:45 - 15:15 Seminar in Computational Engineering SE, CE 344050	13:45 - 15:15 System Software KV, CE 339022	13:45 - 15:15 System Software KV, SWE 339022
15:30 - 17:00 Knowledge Based Systems KV, IIS 351020	15:30 - 17:00 Seminar in Networks and Security SE, NS 344040	13:45 - 16:15 Multimedia Search and Retrieval KV, IIS 344038	15:30 - 17:00 Machine Learning: Supervised Techniques VL, DS 365075	15:30 - 17:00 Machine Learning: Supervised Techniques VL, DS 365075
		15:30 - 17:00 Machine Learning: Supervised Techniques VL, CE 365075		
			15:30 - 17:00 Basic Methods of Data Analysis KV, IIS 365074	15:30 - 17:00 Principles of Programming Languages KV, SWE 339019
	16:15 - 18:00 Requirements Engineering KV, SWE 343002			
17:15 - 18:45 (14-tägig) Computer Vision UE, PC 364013	17:15 - 18:45 (14-tägig) Computer Vision UE, PC 364015	17:15 - 18:45 (14-tägig) Computer Vision UE, PC 364017		