

1. Spalte enthält die Anfangszeiten

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag			
8:00								
8:15			H20-L SuP 780	H18-PCL Keller H34-HS4 856				
8:30			Wireless Sensor Networks Ü/P Herr Heise jede	Lifecycle Analysis of RES Frau Vincent Herr Glimm jede				
8:45								
9:00								
9:15								
9:30								
9:45								
10:00		H20-L SE 762-1		H18-PCL Keller H34-HS4 856				
10:15		Data Science in Python VL Dr. Lustermann jede		Lifecycle Analysis of RES Frau Vincent Herr Glimm jede				
10:30								
10:45								
11:00								
11:15								
11:30								
11:45								
12:00								
12:15	H19-SR05 789	H20-L SE 762-1	H18-SR27 788		H35-SR32 icm16-2			
12:30	Scientific Seminar Prof. Schölzel jede	Data Science in Python P Dr. Lustermann jede	Performance Analysis VL Prof. Hühn jede		Major Digital Transformation Prof. Göcke jede			
12:45						H18-SR26 Reserv.-ING1		
13:00							Job Orientation Termin	
13:15								
13:30								
13:45								
14:00								
14:15	H20-SR22 780	H19-SR04 786	H20-SR11 788					
14:30	Wireless Sensor Networks VL Prof. Schölzel jede	Cloud Computing and Big Data VL Prof. Dotsenko jede	IT-System Performance Analysis Ü Prof. Hühn jede					
14:45								
15:00								
15:15								
15:30								
15:45								
16:00	H20-L SE 785	H20-SR19 786	H20-L SE 786					
16:15	Mobile Software Systems Engineering Prof. Dotsenko jede	Cloud Computing and Big Data VL Prof. Dotsenko g_woche	Cloud Computing and Big Data Ü Prof. Dotsenko u_woche					
16:30								
16:45								
17:00								
17:15								
17:30								
17:45	H20-L SE 785							
18:00	Mobile Software Systems Engineering Ü Prof. Dotsenko jede							
18:15								
18:30								
18:45								
19:00								
19:15								
19:30								
19:45								
20:00								
20:15								
20:30								
20:45								