

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08.15 – 09.45					PM 5 Cloud Computing & Virtualisierung LB Herr Krüger L 19/315
10.00 – 11.30	DV 3 E-Administration LB Herr Skierlo V 19/319	DS 2 Machine Learning Prof. Brendel V 19/304	DV 5 International E-Government Prof. Schmolke V 19/319		PM 4 - IT-Sicherheitsmanagement - Managing Data for Compliance with Privacy and Security LB Herr Zopff S 19/314
11.45 – 13.15	DV 3 E-Administration LB Herr Skierlo S 19/319	DS 2 Machine Learning Prof. Brendel L 19/304	DV 5 International E-Government Prof. Schmolke S 19/319		PM 4 - IT-Sicherheitsmanagement - Managing Data for Compliance with Privacy and Security LB Herr Zopff S 19/314
12.30 – 14.00					
14.15 – 15.45		DV 4 Enterprise Architecture Management (EAM) Prof. Schmolke V 19/315			DS 5 Data Science Project Prof. Brendel L 19/304
16.00 – 17.30		DS 4 Knowledge Science Prof. Brendel V 19/304	DV 4 - Enterprise Architecture Management (EAM) Prof. Schmolke L 19/315		DS 5 Data Science Project Prof. Brendel L 19/304
17.45 – 19.15	PM 5 Cloud Computing & Virtualisierung LB Herr Krüger V 19/315	DS 4 Knowledge Science Prof. Brendel L 19/304			Blockveranstaltung DS 3 Programming for Data Science N. N. separater Ablaufplan