

	Monday	Tuesday	Wednesday	Thursday	Friday		
8-9							
9-10				Seminar: Current Topics in Machine Learning (Prof. Grosse-Wilde) Hgb. M201			
10-11				Tutorial: Lifetime Data Analysis (Bender) Lehrstuhl, VU104	Lecture: Parallel & High Performance Computing (Prof. Kranz Müller/ Furlinger) Oe67 (B) - B 001		
11-12							
12-13					Lecture: Biomaging (Prof. Schmid/Happ) Hgb B015		
13-14		Tutorial: Knowledge Representation & Reasoning (Prof. Ohlbach) Hgb. M214	Practical: Web Applications for Technology-Enhanced Learning (Prof. Bry) Amalien73 101				
14-15		Lecture: Big Data Management and Analytics (Prof. Schubert) Schelling3, S004		Lecture: Knowledge Representation & Reasoning (Prof. Ohlbach) Hgb. M110	Tutorial: Parallel & High Perf. Computing (Prof. Kranz Müller/ Furlinger) Amalienstr. 73A - 112	Tutorial: Big Data Management and Analytics (Prof. Schubert) Edmund-Rumpler 13, B 185	Innovationslabor Big Data Science / Data Science Practical (Prof. Bach/Casalicchio/Molnar)
15-16			Tutorial: Big Data Management and Analytics (Prof. Schubert) Hgb. D2007				
16-17	Lecture: Lifetime Data Analysis (Prof. Küchenhoff) Hgb E006	Lecture: Portfolio Analyse (Prof. Mitnik) Schelling3 S007	Tutorial: Big Data Management and Analytics (Prof. Schubert) Hgb. D2007	Seminar: Data and Advanced Analytics Infrastructure and Applications (Prof. Kranz Müller) Oe67, Room 123		Tutorial: Big Data Management and Analytics (Prof. Schubert) Edmund-Rumpler 13, B 185	
17-18							
18-19			Lecture: Deep Learning (Prof. Bach) Hgb A015		Tutorial: Portfolio Analyse (Beringer) Hgb A015		
19-20		Seminar/Talks: Data Ethics & Data Security (Prof. Kranz Müller/ Prof. Kauermann) Hgb B101					
20-21							

Explanation:

