	Monday	Tuesday	Wednesday	Thursday	Friday
8-9		Tutorial: Signal Processing (NN)			
9-10		GeschwScholl-Pl. 1 - B 106			
10-11	Lecture: Signal Processing (Grosse- Analysis and Verification (Beyer) Anmalienstr. 734 - 226	Lecture: Deep Learning (Bischl) GeschwScholl-		Seminar: Recent Developments in Data Science (Grosse) Analysis (Sischka)	
11-12	Wentrup) Schellingstr. 3 – S003	Pl. 1 - A 004		Science (Grosse- Wentrup) Schellingstr. 3 – S007	Tutorial (every other week): Deep Learning
12-13					(Thomas) Ludwigstr. 33 - 042
13-14		Lecture: Big Data Management and	Lecture: Deep Learning		
14-15	Tutorial: Deep Learning and Artificial Intelligence	e	and Artificial Intelligence (Schubert) GeschwScholl-Pl. 1 - M	Tutorial: Software Analysis and	
15-16	(Schubert) Gesch Scholl-Pl. 1 – E 0		010	Verification (Beyer) Anmalienstr. 73A - 211	
16-17	Lecture: Lifetime Data Analysis (Kauerman)  Tutorial: Deep Learning and Artificial Intelligence	e Analysis (Mittnik)	Tutorial: Big Data Management and Analytics (Schubert)		
17-18	Schellingstr. 3 – S007 (Schubert) Geschw Scholl-Pl. 1 – E 006	GeschwScholl-Pl. 1 - A 015	GeschwScholl-Pl. 1 - D Z007		
18-19			Lecture: Introduction to Power-Aware HPC	Tutorial: Portfolio Analysis (Berninger)	
19-20		Lecture Series: Data Science and Ethics	(Kranzlmüller) Oettingenstr. 67 - 115	GeschwScholl-Pl. 1 - A 015	
20-21		(Kranzimüller) Oettingenstr. 67 – 027			

