

Semester 2

Msc Data Science LMU Munich

Semester 2 - Summer 2018

Please contact your advisors to discuss suitable electives.

Mandatory Courses:

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10					
10-11	Predictive Modelling -Tut (Scheipl/Große-Wentrup/Markham)	Stat.Reasoning&Inference2 (Kauermann)	Human Computation - Practical (NN)	Big Data Management & Analytics (Schubert)	
11-12					
12-13	Stat.Reasoning&Inference2 - Tut (Kauermann/Striegel)		Predictive Modelling (Scheipl/Große-Wentrup)		
13-14				Data Sec. & Anonymisation (Kranz Müller)	
14-15					
15-16					
16-17	Human Computation (Bry)				
17-18					
18-19					
19-20					

Electives Statistics:

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10					
10-11					Seminar: Graphical Models & Causal Reasoning (Große-Wentrup/Markham)
11-12					
12-13		Longitudinal Data - Tut (Greven/Stöcker)	Spatial Statistics (Schmid)		
13-14				Longitudinal Data (Greven)	Spatial Statistics - Tut (Schwaferts)
14-15					
15-16					
16-17		Seminar: Brain-Computer Interfaces (Große-Wentrup/Markham)			
17-18					
18-19					
19-20					

Electives Computer Science:

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9			Information (Field) Theory - Tutorial (Enßlin)		
9-10				Machine Learning (Tresp)	Information (Field) Theory - Tutorial (Enßlin)
10-11					
11-12				Software Engineering - Practical (Beyer)	
12-13		Software Engineering - Practical (Beyer)			
13-14					
14-15	Data Analysis in Art History (NN)	Information (Field) Theory (Enßlin)	Managing MMOG (Schubert)	Information (Field) Theory (Enßlin)	Data Analysis in Art History (NN)
15-16				Recent Developments in Data Science (Kröger)	
16-17				Information (Field) Theory - Tutorial (Enßlin)	Big Data Science - Practical (Seidl)
17-18					
18-19					
19-20					

Note that you can pick alternative electives from the Masters' programs offered by the Statistics and Informatics departments, please discuss this with your advisors