

Timetable MMDS
HWS 2022

	Monday	Tuesday	Wednesday	Thursday	Friday
B1 08:30 - 10:00		IE 675b Machine Learning Ü (B6, A 101)	Multivariate Analyses VL (A5, B 244)		
B2 10:15 - 11:45		Emp. Methoden d. Politikwissenschaft VL (Schloss, M 003)	IE 500 Data Mining I VL (B6, A 101)	Multivariate Analyses Ü (A5, C 217)	CS 500 Advanced Software Engineering VL (A5, B 144)
		CS 560 Large-Scale Data Management VL (B6, A 101)	MAC 404 Lineare Optimierung VL (A5, C 015)	IE 670 Web Data Integration VL (B6, A 101)	CS 560 Large-Scale Data Management Ü (B6, A 101)
		MAC 404 Lineare Optimierung VL (A5, C 015)	IE 661 Text Analytics Ü (A5, C 013)		Programming Course VL/Ü (A5, C -109)
B3 12:00 - 13:30		IE 661 Text Analytics VL (A5, C 013)			Multivariate Analyses Ü (B6, A 102)
		IE 676 Network Analysis VL+Ü (tba)	Multivariate Analyses Ü (B6, A 103)	Cross Sectional Data Analysis Ü (A5, B 244)	IE 650 Knowledge Graphs Ü (B6, A 104)
			IE 663 Information Retrieval & Web Search V (A5, C 012)	IE 500 Data Mining I Ü (B6, A 104)	
B4 13:45 - 15:15				IE 675b Machine Learning VL (B6, A 101)	
		IE 650 Knowledge Graphs VL (B6, A 101)	CS 600 Model Driven Development VL (B6, A 203)	CS 560 Large-Scale Data Management Ü (B6, A 101)	CS 500 Advanced Software Engineering Ü (A5, B 144)
		IE 560 Decision Support VL+Ü (tba)	IE 676 Network Analysis VL+Ü (tba)	CS 600 Model Driven Development Ü (B6, A 203)	IS 540 Management of Enterprise Systems V (Schloss, O 142)
			Cross Sectional Data Analysis VL (A5, B 244)	IE 500 Data Mining I Ü (B6, A 104)	
B5 15:30 - 17:00				Research Design VL (B6, A 103)	
		IE 560 Decision Support VL+Ü (B6, A 101)	Cross Sectional Data Analysis Ü (A5, B 243)	IE 670 Web Data Integration VL (A5, C 015)	IE 500 Data Mining I Ü (B6, A 104)
B6 17:15 - 18:45			DA 110 Computational Analysis of Communication (tba)	Research Design Ü (B6, A 103)	
					IS 540 Management of Enterprise Systems V (Schloss, O 142)

Fundamentals
Data Management
Data Analytics Methods
Responsible Data Science

There may be changes, so please inform yourself about the rooms at Portal 2 before the start of the lecture.

VL lecture
Ü tutorial

Video Lectures:
Stochastic Calculus, Markov Processes