

Course Schedule Mannheim Master in Data Science  
FSS 2023

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
B1 08:30 - 10:00		Deep Learning VL/Ü	Advanced Quantitative Methods VL (A5, B 244)		
			Marketing Analytics VL (SN 169)		
B2 10:15 - 11:45	Algorithmik VL	Nonlinear Optimization VL	Data Mining VL (A5, B 144)	Algorithmik VL/GÜ (14-täglich)	Data Security and Privacy Ü
	Longitudinal Data Analysis VL	Web Mining VL	Nonlinear Optimization Ü (A5, C 012)	Tut. Longitudinal Data Analysis (ZOOM-Lehre-001)	
				Tut. Advanced Quantitative Methods S (B6, A 102)	
				Computational Finance (A5, C 013)	
				Deep Learning VL	
				Data Mining Ü (B6, A 104)	
B3 12:00 - 13:30	Data Mining II Ü (A5, C 012)		Customers, Markets and Form Strategy VL (SN 169)	Data Mining Ü (B6, A 104)	Industrial Applications of Artificial Intelligence VL (ZOOM-Lehre-081)
	Database Systems II VL (B6, A 101)		Database Technology VL (B6, A 104)		
		Tut. Longitudinal Data Analysis	Python for Data Scientists VL		
B4 13:45 - 15:15	Data Mining II Ü (A5, C 012)	Data Mining II VL (A5, B 144)	Query Optimization Ü	Data Mining Ü (B6, A 104)	Industrial Applications of Artificial Intelligence Ü (ZOOM-Lehre-080)
		Query Optimization VL	Database Technology Ü (B6, A 104)	Web Mining Ü	
				Computational Finance Ü	
				Data Security and Privacy VL	
B5 15:30 - 17:00			Database Systems II Ü (B6, A 101)	Marketing Analytics Ü (SN 169)	Industrial Applications of Artificial Intelligence Ü
		Tut. Longitudinal Data Analysis (B6, A 102)	Customers, Markets and Firm Strategy Ü (SN 169)	Tut. Advanced Quantitative Methods S (B6, A 102)	
			Python for Data Scientists Ü	Computational Finance Ü	
B6 17:15 - 18:45					
B7 19:00 - 20:30					

Data Management	Data Analytics Methods	Fundamentals	Responsible Data Science	* The digital recorded events are suggested dates.
-----------------	------------------------	--------------	--------------------------	--