

Timetable MMDS
HWS 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
B1 08:30 - 10:00		Machine Learning VL/Ü ^{1,3} (B6, A 001+ZOOM)	Multivariate Analyses VL ³ (A5, B 144+ZOOM)		
			Machine Learning VL/Ü ^{1,3} (B6, A 001+ZOOM)		
B2 10:15 - 11:45		Empirische Methoden d. Politikwissenschaft VL ^{1,3} (W 117+ SOWI-ZOOM-01)	Data Mining I VL ¹ (WIM-ZOOM-02)		Advanced Software Engineering VL ^{1,3} (A5, B 144+ZOOM)
		Lineare Optimierung VL ¹ (WIM-ZOOM-02)	Lineare Optimierung VL ¹ (WIM-ZOOM-03)	Multivariate Analyses T ³ (A5, C -108)	Large-Scale Data Management Ü ^{1,3} (SN 163+ZOOM)
		Large-Scale Data Management VL ¹ (WIM-ZOOM-01)	Research Design VL ³ (A5, B 318)	Web Data Integration VL/Ü ³ (A5, C 015+ZOOM)	Programming Course VL/Ü ³ (A5, C -109)
				Lineare Optimierung Ü ()	
B3 12:00 - 13:30		IE676 Network Analysis VL/Ü ¹ (WIM-ZOOM-04)	Text Analytics Ü ¹ (WIM-ZOOM-01)	Cross Sectional Data Analysis T ^{1,3} (A5, B 243+ZOOM)	Semantic Web Technologies Ü ()
	Multivariate Analyses T ³ (A5, C -108)	Legal and Ethical aspects in Privacy VL/Ü ()		Data Mining I Ü ()	
		Automated Media Content Analysis VL/Ü ¹ (WIM-ZOOM-11)		Machine Learning VL/Ü ¹ (WIM-ZOOM-01)	
B4 13:45 - 15:15	Decision Support VL/Ü ¹ (WIM-ZOOM-01)	Model Driven Development VL ^{1,3} (B6, A 101+ZOOM)	Cross Sectional Data Analysis Ü ¹ (SOWI-ZOOM-08)	Large-Scale Data Management Ü ^{1,3} (SN 169+ZOOM)	Advanced Software Engineering Ü ^{1,3} (A5, B 144+ZOOM)
		Cross Sectional Data Analysis VL ^{1,3} (A5, B 144+ZOOM)	Research Design TUT ³ (B6, A 102)	Model Driven Development Ü ¹ (WIM-ZOOM-10)	
		Management of Enterprise Systems VL ¹ (BWL-ZOOM-27)	Compiler Construction VL/Ü ¹ (WIM-ZOOM-03)	Data Mining I Ü	
				Research Design VL ¹ (SOWI-ZOOM-06)	
B5 15:30 - 17:00	Decision Support VL/Ü ¹ (WIM-ZOOM-01)	Text Analytics VL ¹ (WIM-ZOOM-01)	Web Data Integration VL/Ü ³ (A5, C 015+ZOOM)	Data Mining I Ü ()	
	Compiler Construction VL/Ü ¹ (WIM-ZOOM-03)	Cross Sectional Data Analysis T ¹ (SOWI-ZOOM-20)		Research Design TUT ¹ (SOWI-ZOOM-06)	
B6 17:15 - 18:45		Multivariate Analyses T ³ (A5, C -108)			

Fundamentals	VL lecture
Data Management	Ü tutorial
Data Analytics Methods	
Responsible Data Science	

- ¹ weekly digital courses
- ² videotaped digital courses
- ³ in-class courses

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