Course Schedule M.Sc. Business Informatics (Examination Regulations for Master's Program from 12th December 2017) FSS 2025

		Montag	Dienstag	Mittwoch	Donnerstag	Freitag
B1	08:30 - 10:00			Advanced Methods in Text Analytics Ü		
		Algorithmik VL	Deep Learning Ü	Data Mining VL	Algorithmik VL/Ü	Data Security and Privacy VL/Ü
	10:15 -	Foundations and Applications of Digital Health Technologies VL	Digital Innovation VL		Data Mining Ü	Digital Innovation VL
В2	11:45	Generative Computer Vision Models VL/ÜB	IT Management in the Digital Age VL		Deep Learning VL	IT Management in the Digital Age VL
			Network Science VL			
			Web Mining VL			
	12:00 - 13:30	Generative Computer Vision Models VL/ÜB	Agile Software Product Management and Design VL	Theories and Methods in Information Systems VL	Data Mining Ü	Artificial Intelligence Applications in Industry VL
В3						
			Advanced Methods in Text Analytics VL	Network Science ÜB	Cryptography VL/Ü	Artificial Intelligence Applications in Industry Ü
В4	13:45 - 15:15		Cryptography VL/Ü	Theories and Methods in Information Systems VL	Data Mining Ü	
	15:15		Network Science ÜB		Web Mining Ü	
			Public Blockchains VL			
B5	15:30 - 17:00		Public Blockchains ÜB	Theories and Methods in Information Systems VL		Artificial Intelligence Applications in Industry Ü
	17:00					
В6	17:15 -	Generative Computer Vision Models VL/ÜB				
	18:45					
В7	19:00 - 20:30					

					_
Funda	undamentals Computer Science	Fundamentals Business	Spezialization Courses (CS- and	tor IS Courses see MMM	* The digital recorded events
	Fundamentals Computer Science	Administration (see MMM)	IE-Courses)		are suggested dates.