

Wochen-Stundenplan: Master Mathematik/Wirtschaftsmathematik/Biometrie – Sommersemester 2024

	Montag			Dienstag		Mittwoch			Donnerstag			Freitag	
8:00–10:00	Insurance Economics (V/Ü) Chen, Hinken E20 (He18)	High Performance Computing 2 (V) Urban 120 (He18)	Lévy Processes (V) Lindner 220 (He18)	Algebraische Geometrie (V) Bouw 120 (He18)	Numerik von gew. DGL (Ü) Lebiedz, Kainz 226 (N24)	Stochastic Analysis / Cont. Time Financial Math. (V) Stelzer 120 (He18)	Partielle Differenzialgleichungen (Ü) Zamponi, Langer 226 (N24)		Numerical Methods for PDEs (Ü) Urban, Pincheira, Oruc 226 (N24)			Numerical Methods for Data Science (Ü) Urban, Tonn, N.N. H12 (N24)	
10:00–12:00		Nonlinear Time Series Analysis (V) Stelzer 226 (N24)	Spezielle Themen der Analytischen Zahlentheorie (V) Maier 120 (He18)	Advanced Graph Theory with Applications (V) Bruhn-Fujimoto E60 (He18)	Survival and Event History Analysis (V) Beyersmann 220 (He18)	Empirische Prozesse (V) Vogt 226 (N24)	Numerical Methods for PDEs (V) Urban, Pincheira, Oruc 220 (He18)	Risk Theory 2 (Ü) Stadje, Fießinger 120 (He18)	Partielle Differenzialgleichungen (V) Zamponi 227 (N24)	Risk Theory 2 (V) Stadje 120 (He18)	Spatial Statistics (V) Makogin E60 (He18)	Risk Theory 2 (V) Stadje 120 (He18)	Spatial Statistics (Ü) Makogin, N.N. 226 (N24)
12:00–14:00	Mathematics of Games (V) Penso H12 (N24)	Spatial Statistics (V) Makogin E60 (He18)	Mathematics of Games (V) Penso H20 (O27)	Numerical Methods for Data Science (V) Urban, Tonn H12 (N24)	Algebraische Geometrie (Ü) Bouw, N.N. 120 (He18)	Nonlinear Time Series Analysis (Ü) Stelzer, N.N. 226 (N24)	Selected Topics in Insurance and Finance (V) Stadje E20 (He18)	Spezielle Themen der Analytischen Zahlentheorie (Ü) Maier 120 (He18)	Statistical Learning (Ü) Vogt, N.N. 226 (N24)	Partielle Differenzialgleichungen (V) Zamponi 226 (N24) ¹	Stochastic Analysis / Cont. Time Financial Math. (V) Stelzer 120 (He18)		
14:00–16:00	Advanced Graph Theory with Applications (V) Bruhn-Fujimoto 120 (He18)	Computational Biomechanics (V) Simon E.03 (He22)	Lévy Processes (Ü) Lindner E60 (He18)	Spezielle Themen der Analytischen Zahlentheorie (V) Maier E60 (He18)	Statistical Learning (V) Vogt 120 (He18)	Empirische Prozesse (Ü) Vogt, N.N. 120 (He18)	Mathematics of Games (Ü) Penso, Rauch H15 (N24)	Numerik von gew. DGL (V) Lebiedz 226 (N24)	Survival and Event History Analysis (V) Beyersmann 220 (He18)	Parallele Programmierung mit C++ (Ü) Borchert E.03 (He22)			
16:00–18:00	Advanced Graph Theory with Applications (Ü) Bruhn-Fujimoto 120 (He18)			Stochastic Analysis / Cont. Time Financial Math. (Ü) Stelzer, Strobel 120 (He18)		High Performance Computing 2 (Ü) Urban, Beuter E60 (He18)	Survival and Event History Analysis (Ü) Beyersmann, N.N. 120 (He18)	Algebraische Geometrie (V) Bouw E60 (He18)	Parallele Programmierung mit C++ (V) Borchert E.03 (He22)				
						High Performance Computing 2 (P/Ü) Urban, Beuter E60 (He18)							

¹Am 21.06. wegen Langem Abend der Wissenschaft einmalig in 220 (He18).