

Wochen-Stundenplan: Master Mathematik/Wirtschaftsmathematik/Biometrie – Wintersemester 2024/2025

	Montag		Dienstag		Mittwoch		Donnerstag		Freitag	
8:00–10:00	Time Series Analysis (Ü) Lindner, Strobel 220 (He18)		Funktional- analysis (V) Zacher H12 (N24)	Introduction to Monte Carlo Simulation (V) Prifling 220 (He18)	Advanced Topics in Numerical Methods for PDEs (V) Urban, Oruc, Pincheira E20 (He18)	Variation- rechnung (Ü) Dall'Acqua, Knöbl 120 (He18)	Funktional- analysis (V) Zacher H12 (N24)	Time Series Analysis (V) Lindner E20 (He18)	Advanced Op- timization with Applications (V) Penso 220 (He18)	Discrete Time Financial Math- ematics (V) Stelzer H14 (N24)
10:00–12:00	Mathematical Statistics (V) Spodarev H14 (N24) ¹	Topologische Flächen und Fundamental- gruppen (V) Wewers 226 (N24)	Advanced Statistics (V) Vogt E20 (He18)	Variation- rechnung (V) Dall'Acqua E60 (He18)	Advanced Op- timization with Applications (V) Penso 220 (He18)	High-dimensional Statistics (V) Vogt E.04 (He22)	Numerische Optimierung (V) Urban H13 (N24)	Mathematical Statistics (Ü) Spodarev, Juhos H12 (N24)	Differential- topologie und Mathematis- che Physik (V) Lebiedz 131 (N24)	Mathematics of Mach. Learning (V) Bruhn-Fujimoto H12 (N24)
12:00–14:00	Algebra (V) Bouw 131 (N24)		Mathematics of Mach. Learning (V) Bruhn-Fujimoto H14 (N24)	Risk Theory 1 (Ü) Zhu, Fießinger H3 (N25)	Mathematical Statistics (V) Spodarev H14 (N24)	Topologische Flächen und Fundamental- gruppen (Ü) Wewers, Zhang 226 (N24)	Risk Theory 1 (V) Zhu H12 (N24)	Variation- rechnung (V) Dall'Acqua E60 (He18)	Risk Theory 1 (V) Zhu 226 (N24)	Funktional- analysis (Ü) Zacher, Lam H14 (N24)
14:00–16:00	High Performance Computing I (V) Borchert, Lehn E20 (He18)	Advanced Op- timization with Applications (Ü) Penso, Werner 220 (He18)	Mathematics of Mach. Learning (Ü) Bruhn-Fujimoto, N.N. H14 (N24)		Discrete Time Finan- cial Mathematics (Ü) Stelzer, Francisci H3 (N25) ³		Algebra (V) Bouw 131 (N24)	Differential- topologie und Mathematis- che Physik (V) Lebiedz 120 (He18)	High Performance Computing I (V) Borchert, Lehn 220 (He18)	
16:00–18:00	Algebra (Ü) Bouw, Ni Chobhthaigh 226 (N24)	High Performance Computing I (P/Ü) Borchert, Lehn E60 (He18) ²	Advanced Statistics (Ü) Vogt, Rosenbaum 120 (He18)	Differential- topologie und Mathematis- che Physik (Ü) Lebiedz, Kainz 2201 (O27)	Numerische Optimierung (Ü) Urban, Ernst H12 (N24)		Introduction to Monte Carlo Simulation (Ü) Prifling, Nguyen E60 (He18)	Advanced Topics in Numerical Methods for PDEs (Ü) Urban, Oruc, Pincheira E20 (He18)	High-dimensional Statistics (Ü) Vogt, Rucker 220 (He18)	High Performance Computing I (P/Ü) Borchert, Lehn E60 (He18) ²

¹Raum wegen Semestereinführungsveranstaltung am 14.10.2024 nicht verfügbar. Moodle-Kurs für aktuellste Information.²Neben E.44 (He18) zusätzlicher Raum für praktische Übungen.³Raum steht wegen Studieninfotag am 20.11.2024 erst ab 15:00 Uhr zur Verfügung.