

Wochen-Stundenplan: Master Mathematical Data Science (mit Pflicht und Teil von Wahlpflicht) – Sommersemester 2023

	Montag		Dienstag		Mittwoch			Donnerstag		Freitag				
8:00–10:00	High Performance Computing 2 (V) Funken, Urban 120 (He18)		Advanced Graph Theory with Applications (V) Penso, Rautenbach 120 (He18)	Learning Systems I (V/Ü) Braun, Gottwald 2203 (O27)	Numerik von gew. DGL (Numerik 4) (Ü) Lebiedz, N.N. 226 (N24)	Stochastic Analysis / Cont. Time Financial Math. (V) Lindner 120 (He18)		Partielle Differenzialgleichungen (Ü) Zamponi, Langer 226 (N24)		Advanced Graph Theory with Applications (V) Penso, Rautenbach 220 (He18)		Computer Vision I (Englisch) (V/Ü) Neumann, Jarvers 2203 (O27)	Numerical Methods for Data Science (Ü) Urban, Tonn, Knaus H12 (N24)	
10:00–12:00	Computer Vision I (Englisch) (V/Ü) Neumann, Jarvers H20 (O27)	Model Order Reduction (Ü) Urban, Greif 220 (He18) ¹	Actuarial Data Science (V/Ü) Gerick, Schelling 226 (N24)	Asymptotic Statistics (V) Vogt 220 (He18)	Learning Systems I (V/Ü) Braun, Gottwald 2203 (O27)	Model Order Reduction (V) Urban 220 (He18)	Spatial Statistics (V) Spodarev, Bille E60 (He18)	Vision in Man... (V/Ü) Neumann, Schmid 122 (O27)	Risk Theory 2 (Ü) Stadje, Fießinger 120 (He18)	Partielle Differenzialgleichungen (V) Zamponi 227 (N24)	Risk Theory 2 (V) Stadje H11 (N24)	Risk Theory 2 (V) Stadje H16 (N24)	Spatial Statistics (Ü) Spodarev, Hoang E60 (He18)	
12:00–14:00	Introduction to Deep Learning (V/Ü) Karlen 43.2.104 (43)	Mathematics of Games (V) Penso H12 (N24)	Spatial Statistics (V) Spodarev, Bille E60 (He18)	Mathematics of Games (V) Penso H20 (O27)	Numerical Methods for Data Science (V) Urban, Tonn 220 (He18)	Vision in Man and Machine (V/Ü) Neumann, Schmid 122 (O27)		Topics in Longitudinal Data Science (Ü) Beyersmann, Vilsmeier 120 (He18)		Pattern Recognition (V/Ü) Schwenker H13 (N24)	Bayesian Statistics (Ü) Lanzinger 220 (He18) ²	Mach. Learn. & Decision Making (V) Mukhopadhyay E20 (He18)	Partielle Differenzialgleichungen (V) Zamponi 226 (N24) ³	Stochastic Analysis / Cont. Time Financial Math. (V) Lindner 120 (He18)
14:00–16:00	Actuarial Data Science (V/Ü) Gerick, Schelling H14 (N24)	Computational Biomechanics (V) Simon E.03 (He22)	Introduction to Deep Learning (V/Ü) Karlen 45.2.104, 47.2.101	Pattern Recognition (V/Ü) Schwenker H16 (N24)	Topics in Longitudinal Data Science (V) Beyersmann 120 (He18)	Mathematics of Games (Ü) Penso, Pardey H15 (N24)			Asymptotic Statistics (V) Vogt 220 (He18)	Numerik von gew. DGL (Numerik 4) (V) Lebiedz 226 (N24)				
16:00–18:00	Bayesian Statistics (V) Lanzinger 220 (He18)		Advanced Graph Theory with Applications (Ü) Penso, Rautenbach, Werner 120 (He18)		Stochastic Analysis / Cont. Time Financial Math. (Ü) Lindner, N.N. 120 (He18)			Asymptotic Statistics (Ü) Vogt, Rosenbaum 120 (He18)	High Performance Computing 2 (Ü) Funken, Urban, Ernst E60 (He18)		Mach. Learn. & Decision Making (V) Mukhopadhyay 226 (N24)			

Details zur Pflichtveranstaltung Data Lab 2 im zugehörigen Moodle-Kurs.

¹Wegen Semestereinführungsveranstaltung erst ab 2. Woche.

²Die Übungen finden voraussichtlich ab 13 Uhr statt.

³Am 14.07. wegen Langem Abend der Wissenschaft eventuell einmalig in E.03 (He22).