

Wochen-Stundenplan: Master Mathematical Data Science (mit Pflicht und Teil von Wahlpflicht) – Sommersemester 2024

| | Montag | | Dienstag | | | Mittwoch | | | | Donnerstag | | | Freitag | | | |
|-------------|---|---|--|---|---|---|--|---|---|--|--|--|---|--|---|--|
| 8:00–10:00 | High Performance Computing 2 (V) Urban 120 (He18) | | Learning Systems I (V/Ü) Braun, Gottwald H21 (O28) | Numerik von gew. DGL (Ü) Lebiedz, Kainz 226 (N24) | Introduction to Deep Learning (V/Ü) Karlen, Mitarbeiter 43.2.103 (43) | Stochastic Analysis / Cont. Time Financial Math. (V) Stelzer 120 (He18) | | Numerical Methods for PDEs (Ü) Urban, Pincheira, Oruc 226 (N24) | | | DeepVision (V/Ü) Neumann, Schmid H20 (O27) | Numerical Methods for Data Science (Ü) Urban, Tonn, N.N. H12 (N24) | | | | |
| 10:00–12:00 | DeepVision (V/Ü) Neumann, Schmid 2203 (O27) | Nonlinear Time Series Analysis (V) Stelzer 226 (N24) | Wahrscheinlichkeitstheorie & Stoch. Prozesse (V) Spodarev H3 (N25) | Advanced Graph Theory with Applications (V) Bruhn-Fujimoto E60 (He18) | Learning Systems I (V/Ü) Braun, Gottwald H21 (O28) | Survival and Event History Analysis (V) Beyersmann 220 (He18) | Empirische Prozesse (V) Vogt 226 (N24) | Numerical Methods for PDEs (V) Urban, Pincheira, Oruc 226 (N24) | Vision in Man and Machine (V/Ü) Neumann, Schmid 122 (O27) | Risk Theory 2 (Ü) Stadje, Fießinger 120 (He18) | Mach. Learn. & Decision Making (V) Mukhopa E.04 (He22) | Risk Theory 2 (V) Stadje 120 (He18) | Spatial Statistics (V) Makogin E60 (He18) | Wahrscheinlichkeitstheorie & Stoch. Prozesse (V) Spodarev H3 (N25) | 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) | Vision in Man and Machine (V/Ü) Neumann, Schmid 122 (O27) | | Nonlinear Time Series Analysis (Ü) Stelzer, N.N. 226 (N24) | | Statistical Learning (Ü) Vogt, N.N. 226 (N24) | | | Mach. Learn. & Decision Making (V) Mukhopadhyay E20 (He18) | 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) | Statistical Learning (V) Vogt 120 (He18) | | | Introduction to Deep Learning (V/Ü) Karlen, Mitarbeiter 43.2.103 (43) | Mach. Learn. & Decision Making (V) Mukhopa E60 (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) | | | | |
| 16:00–18:00 | Advanced Graph Theory with Applications (Ü) Bruhn-Fujimoto 120 (He18) | Wahrscheinlichkeitstheorie & Stoch. Prozesse (Ü) Spodarev, Gräfensteiner H3 (N25) | 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) | | | | | | | | |
| | High Performance Computing 2 (P/Ü) Urban, Beuter E60 (He18) | | | | | | | | | | | | | | | |

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