

**Weekly Timetable: Master in Finance (2nd Semester) – Summer Term 2026**

	Monday	Tuesday	Wednesday	Thursday	Friday						
8:00–10:00	High Performance Computing 2 (L) Urban, Funken 120 (He18)	Insurance Economics (L/E) Chen, Zhu 220 (He18)	German courses		Mach. Learn. & Decision Making (L) Mukhopadhyay E20 (He18)	Numerical Methods for Data Science (E) Aylwin Pincheira, Oruc, N.N. H12 (N24)					
10:00–12:00			Actuarial Data Science (L/E) Schelling E20 (He18)	Survival and Event History Analysis (L) Beyersmann 220 (He18)			Survival and Event History Analysis (L) Beyersmann 220 (He18)	Risk Theory 2 (E) Stadje, Klingert 120 (He18)	Market Analysis w. Econ. & Mach. Learn. (L/E) Kranz, Maier E20 (He18)	Risk Theory 2 (L) Stadje 120 (He18)	
12:00–14:00	Market Analysis w. Econ. & Mach. Learn. (L/E) Kranz, Maier 120 (He18)	Mathematics of Games (L) Penso H3 (N25) <sup>1</sup>	Mathematics of Games (L) Penso H20 (O27)	Numerical Methods for Data Science (L) Aylwin Pincheira, Oruc H12 (N24)	Project Class in Asset Mgmt. (L) Güttler E60 (He18)	Advanced Financial Intermediation (L/E) Güttler 120 (He18)	Risk Theory 2 (L) Stadje 220 (He18)	Statistical Learning (L) Vogt E20 (He18)	Issues Emerging Market Finance (L) Mukhopadhyay E.03 (He22)	Sel. Top. in Ins. and Finance (L) Stadje 220 (He18)	Stochastic Analysis / Cont. Time Financial Math. (L) Lindner 120 (He18)
14:00–16:00	Actuarial Data Science (L/E) Schelling E20 (He18)	Advanced Financial Intermediation (L/E) Güttler H21 (O28)	Statistical Learning (E) Vogt, N.N. 120 (He18)		Mathematics of Games (E) Penso H3 (N25)	Asset-Liability-Management in Insurance (L/E) Schelling E20 (He18)	Topological Data Analysis (L) Chernyshev E20 (He18)	Stochastic Analysis / Cont. Time Financial Math. (T) Lindner, N.N. 2004 (O28)			
16:00–18:00	Financial Modeling (L/E) Löffler 1002 (O28)		Stochastic Analysis / Cont. Time Financial Math. (E) Lindner, N.N. 120 (He18)		High Performance Computing 2 (E) Urban, Funken, Müller E60 (He18)				Asset-Liability-Management in Insurance (L/E) Schelling E20 (He18)	Survival and Event History Analysis (E) Beyersmann, N.N. 220 (He18)	Topological Data Analysis (E) Chernyshev E20 (He18)
					High Performance Computing 2 (P) Urban, Funken, Müller E60 (He18)						

<sup>1</sup>On 15.06. room is not available (SFB CalaLight Conference). Please consult Moodle course for up-to-date information.