

**Weekly Timetable: Master in Finance (2nd Semester) – Summer Term 2021**

	Monday			Tuesday		Wednesday		Thursday			Friday		
8:00–10:00	Financial Modeling (L) Löffler	High Performance Computing 2 (L) Funken, Urban	Statistical Learning (L) Curato	Graph Theory II (L) Rautenbach	German courses	Issues in Emerging Market Finance (L) Hussain, Mukhopadhyay	Stochastic Analysis/Financial Mathematics 2 (L) Lindner	German courses	Graph Theory II (E) Rautenbach	Issues in Emerging Market Finance (L) Hussain, Mukhopadhyay	Point Processes (L) Neumann	Topics in Insurance and Finance (L) Stadje	
10:00–12:00	Insurance Economics (L/E) Chen, Sehner			Risk Theory 2 (E) Stadje, N.N.	Application Project Finance (L) Güttler	Graph Theory II (L) Rautenbach		Advanced Financial Intermediation (L) Güttler	Risk Theory 2 (L) Stadje	Stochastic Analysis/Financial Mathematics 2 (L) Lindner	Advanced Financial Intermediation (L) Güttler	Market Analysis with Econometrics and Machine Learning (L/E) Kranz, Ulmer	Numerical Methods for Data Science (E) Urban, Burr
12:00–14:00	Mathematics of Games (L) Penso	Time Series Analysis (L) Lindner	Mathematics of Games (L) Penso	Numerical Methods for Data Science (L) Urban	Insurance Economics (L/E) Chen, Sehner	Empirical processes (E) Vogt, N.N.	Introduction to Survival Analysis (E) Beyersmann, N.N.			Risk Theory 2 (L) Stadje	Stochastic Analysis/Financial Mathematics 2 (E) Lindner, N.N.		
14:00–16:00	Empirical processes (L) Vogt, N.N.			Introduction to Survival Analysis (L) Beyersmann, Frank, N.N.		Mathematics of Games (E) Penso, N.N.	Statistical Learning (E) Curato, N.N.	Asset-Liability-Management (L/E) Schelling			Time Series Analysis (E) Lindner, N.N.		
16:00–18:00	Behavioral Finance (L) Demary, Kalmbach	Point Processes (E) Neumann	Asset-Liability-Management (L/E) Schelling		High Performance Computing 2 (E) Funken, Urban, Ernst	Topics in Insurance and Finance (E) Stadje, N.N.							

Due to the COVID-19 pandemic no contact teaching can take place. The timetables serve as a framework for the weekly organisation of the individual courses and for scheduling synchronous teaching appointments. Whenever possible, essential course material will be provided in a suitable form for asynchronous study. The most up-to-date information on the organization of individual courses is always found in the corresponding Moodle courses.