

Weekly Timetable: Master in Finance (3rd Semester) – Winter Semester 2020/2021

	Monday			Tuesday		Wednesday			Thursday			Friday				
8:00–10:00	Machine Learning and Decision Making (L) Mukhopadhyay			Financial Statement Analysis (L) Marten		Graphical Models (L) Amendola	Optimization/OR 2 (L) Rautenbach	ZSP German III/A				Mortality Models and Hedging of Equity-linked Life Insurance Products (L) Stadje				
10:00–12:00	Levy processes, stochastic analysis and financial modelling with jump processes (L) Stelzer			Optimization/OR 2 (L) Rautenbach	Organizational Economics (L/E) Ludwig, Ott	Levy processes, stochastic analysis and financial modelling with jump processes (L) Stelzer		Risk Theory 1 (E) Stadje, Bosserhoff		Graph Theory (L) Penso	Numerical Optimization (L) Lebiedz	Risk Theory 1 (L) Stadje	Machine Learning and Decision Making (L) Mukhopadhy	Weekly Q/A Mathematics of Games 2		
12:00–14:00	Bus. Unit Strat. & Corp. Finance (L/E) Güttler, Altdörfer	Graph Theory (L) Penso	Risk Mgmt. in Insurance (L/E) Chen, Schelling, Sehner	Bus. Unit Strat. & Corp. Finance (L/E) Güttler, Altdörfer		Mathematics of Games 2 (L) Penso			Math. Introduct. to Machine Learning (L) Bruhn-Fujimoto		Organizational Economics (L/E) Ludwig, Ott		Risk Theory 1 (L) Stadje		Math. Introduct. to Machine Learning (E) Bruhn-Fujimoto, Bock	
14:00–16:00	High Performance Computing 1 (L) Borchert, Lehn		Optimization/OR 2 (E) Rautenbach, Pardey		Math. Introduct. to Machine Learning (L) Bruhn-Fujimoto		Graph Theory (E) Penso, Mohr			Investment and Risk Management (L/E) Löffler, Hussain			High Performance Computing 1 (P/E) Borchert, Lehn			
16:00–18:00	Research in Finance (L) Güttler		High Performance Computing 1 (E) Borchert, Lehn, N.N.					Numerical Optimization (E) Lebiedz, Poppe		Life, health and pension mathematics (L/E) Rach, Schelling		Graphical Models (E) Amendola		High Performance Computing 1 (P/E) Borchert, Lehn		

Due to the Covid-19 pandemic no contact teaching can take place. These timetables are intended as a framework for the weekly organization of the individual courses. Some of the courses have synchronous teaching components. 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 can always be found in the corresponding Moodle course.

A green background indicates a synchronous teaching component.