Timetable Outline



The table below indicates which term(s) relevant courses will fall under during the 2019/20 academic year. You will notice that most courses only take place in a single term, with a few exceptions. Compulsory courses are in bold.

Provisional timetables can be found online:. http://www.lse.ac.uk/intranet/diaryAndEvents/timetables/home.aspx They currently cover only lectures—class timetables will not be available until week 1 of Michaelmas Term.

Michaelmas Term	Lent Term
MA402: Game Theory I	
MA411: Probability and Measure	
	MA414: Stochastic Analysis
MA415: The Mathematics of the Black and Scholes	
Theory	
	MA416: The Foundations of Interest Rate and
	Credit Risk Theory
	MA417: Computational Methods in Finance
MAA20: Quantifying Pick and Modelling Alternatives Markets	
MA420: Quantifying Risk and Modelling Alternatives Markets	
MA432 C++ Programming (non assessed)	
FM402: Financial Risk Analysis	
FM429: Asset Markets	
FM430 Corporate Finance	e & Asset Markets
FM442: Quantitative Methods for Finance	
and Risk Analysis	
	FM404: Forecasting Financial Time Series
	FM413: Fixed Income Markets
	FM441: Derivatives
	FM445: Portfolio Management
	FM472: International Finance
ST409: Stochastic Processes	
ST422: Time Series	
ST440: Recent Developments in Finance and Insurance	
ST448 Insurance Risk	
	ST426: Applied Stochastic Processes
	ST429: Statistical Methods for Risk Management