

Draft Timetable Outline

The table below indicates which term(s) relevant courses will fall under during the 2016/17 academic year. You will notice that most courses only take place in a single term, with a few exceptions. 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 (week beginning 26 September).

<i>Michaelmas Term</i>	<i>Lent Term</i>
Compulsory courses	
MA498: Dissertation in Mathematics [also Summer Term and beyond]	
MA407: Algorithms and Computation	or MA421: Advanced Algorithms
Options	
MA402: Game Theory I	
	MA408: Discrete Mathematics and Graph Theory
	MA409: Continuous-Time Optimisation
MA410: Information, Communication and Cryptography	
MA411: Probability and Measure	
MA412: Functional Analysis and its Applications	
	MA413: Games of Incomplete Information
	MA414: Stochastic Analysis
	MA420: Quantifying Risk and Modelling Alternative Markets
	MA421: Advanced Algorithms
EC484: Econometric Analysis	
EC487: Advanced Microeconomics	
FM402 Financial Risk Analysis	
	FM441: Derivatives
FM442: Quantitative Methods for Finance and Risk Analysis	
FM492: Principles of Finance	
	GV4A3: Social Choice Theory and Democracy
	MG4A7: Efficient Algorithms for Hard Optimisation Problems
	MG4C1: Techniques of Operational Research
	MG4C6: Mathematical Programming: Theory and Algorithms
	MG408: Combinatorial Optimisation
	MG4E1 Algorithmic Techniques for Data Mining
MG4C5: Modelling in Applied Statistics and Simulation	
MG4C8: Model Building in Mathematical Programming	
ST409: Stochastic Processes	
	ST418: Nonlinear Dynamics and Analysis of Real Time Series
ST422: Time Series	