## **Economics courses for Visiting Students at LMH**

## Guidance notes for application to study Economics at LMH

- You may take up to two Economics courses at LMH each term, usually one major (8 tutorials) and one minor (4 tutorials).
- Please do not specify major or minor preferences when you complete your application; if offered a place, your major/minor allocations will be determined in collaboration with the Director of Visiting Students in order to build a coherent programme.
- You must submit the Economics Exercise with your application. Please carefully follow the instructions about which questions to attempt.
- Courses are only available in the terms indicated below. Please take availability into account when making your course choices.
- We cannot guarantee that all courses will be available in any one year. If any of your chosen courses is not available, the Director of Visiting Students will discuss a suitable alternative with you.
- Prerequisites may be taken in Oxford (in some cases concurrently) or at your home university. If you will take a prerequisite course after applying but before arrival in Oxford, please ensure that this is clearly stated on your application and please ask your referees to comment on your expected attainment in that course.
- Please note that course titles, syllabi and levels may not correspond directly to US and international university equivalents.

#	Title & Description	MT	HT	TT	Prerequisites
1	Calculus for Economics Sequences and series, exponential and logarithmic functions, differentiation, optimisation, integration. Unconstrained and constrained optimisation of functions of several variables. Note that this course covers sufficient multivariate calculus for all courses below.	~			Pre-calculus
2	<b>Probability &amp; Statistics</b> Elementary probability theory, random variables, moments, classical statistical inference, time series, causal inference.	~		~	Pre-calculus
3	Intermediate Microeconomics Producer theory, consumer theory, partial equilibrium, market failures and policy	~			Calculus I <b>OR</b> Calculus for Economics
4	Intermediate Macroeconomics Growth, macroeconomic aggregates, monetary and fiscal policy, open economy			~	Multivariate Calculus <b>OR</b> Calculus for Economics Intermediate Microeconomics
5	Advanced Topics in Microeconomics General equilibrium, welfare and social choice, game theory and industrial organisation, choice under uncertainty (Expected Utility), asymmetric information	~			Multivariate Calculus <b>OR</b> Calculus for Economics Intermediate Microeconomics
6	Advanced Topics in Macroeconomics Monetary Policy, Sticky Price Models, Macroeconomics at the Zero Lower Bound, Open Economy, Economic Growth, Inter- temporal Macro, Debt and Fiscal Policy		~		Multivariate calculus <b>OR</b> Calculus for Economics Intermediate Microeconomics Intermediate Macroeconomics

## List of Economics courses

#	Title & Description	MT	HT	TT	Prerequisites		
1	Multivariate Calculus <b>OR</b> Calculus for Economics, Intermediate Micro and Intermediate Macro are						
pre	requisites for all of the following courses, m	ost of	which	have	additional prerequisites as indicated.		
7	Econometrics				Probability & Statistics		
	Statistical and causal inference, multivariate						
	regression models, endogeneity,			$\checkmark$			
	heterogeneity, forecasting, non-stationarity						
-	and co-integration, dynamic causal models						
8	Advanced Econometrics				Probability & Statistics		
	Maximum likelihood, endogeneity and				Econometrics		
	instrumental variables, unit roots and co-	v					
	models duration models papel data models						
0	Public Economics				Advanced Microeconomics (can be		
9	FUDIC ECONOMICS				taken concurrently)		
	analysis with applications to healthcare and				taken concurrentiy)		
	the environment: taxes and transfers:						
	optimal income and commodity taxation,	<b>∨</b>					
	intertemporal public finance including						
	pensions provision; government expenditure,						
	incl health, education; political economics.						
10	Economics of Industry				Advanced Microeconomics (can be		
	Market structures, costs and scale				taken concurrently)		
	economies, oligopoly and the theory of				Probability & Statistics		
	games, entry, empirical studies of pricing and				Econometrics		
	profitability, advertising, product	v					
	differentiation, managerial theories of the						
	innovation, public policy towards market						
	structure and conduct, regulation.						
11	International Economics				Advanced Microeconomics (can be		
	Economic integration. The international				taken concurrently)		
	trading system. Balance of payments				Advanced Macroeconomics		
	adjustment and financing; policies for						
	attaining internal and external balance.	~					
	Benaviour of floating exchange rates.						
	Regimes International Policy Co-ordination						
	and the International Monetary System.						
12	Money and Banking				Advanced Macroeconomics		
	The role of money in general equilibrium				Probability & Statistics		
	models. Aggregate models of price and				Econometrics		
	output fluctuations. The role of banks and						
	other financial intermediaries. Models of	✓					
	monetary policy. Inflation targeting and						
	other policy regimes. Money and public						
	finance. The transmission of monetary policy						
10	Economics of Doveloping Countries				Advanced Microeconomics (can be		
13	Poverty and inequality growth and				taken in Oxford)		
	evelopment: coordination failures and				Drobability & Statistics		
	under-development, international trade				Fronometrics		
	capital flows, and development; human		✓				
	capital, health and education; labour and						
	migration; credit markets; market failure and						
	government failure; political economy.						

#	Title & Description	MT	HT	TT	Prerequisites		
1	Multivariate Calculus <b>OR</b> Calculus for Economics, Intermediate Micro and Intermediate Macro are						
pre	erequisites for all of the following courses, m	ost of	which	have	e additional prerequisites as indicated.		
14	Labour Economics				Probability & Statistics		
	The analysis of labour markets from both				Econometrics		
	microeconomic and macroeconomic						
	perspectives; collective bargaining and trade		$\checkmark$				
	unions; personnel economics; the economics						
	of education and human capital; wage						
	determination and inequality.						
15	Environmental Economics and				Advanced Microeconomics (can be		
	Climate Change				taken in Oxford)		
	Foundational environmental and resource						
	economics, cost-benefit analysis for the		✓				
	environment, integrated assessment models						
	for climate change, government responses to						
	pollution problems, international issues.						
16	Game Theory				Advanced Microeconomics (can be		
	Strategic-form games and extensive-form				taken in Oxford)		
	games. Solution concepts. Games with						
	incomplete information. Applications include		✓				
	bargaining, auctions, global games,						
	evolutionary games, co-operative games,						
4-	learning, games in political science.	-					
17	Microeconomic Analysis				Advanced Microeconomics (can be		
	Linear Algebra, Multivariate Calculus,				taken in Oxford)		
	Constrained Optimisation, General		./				
	Equilibrium (with certainty), Choice under		v				
	Concertainty, Principal-Agent problems,						
	pricipa						
18	Development of the World Economy				No additional prerequisites		
10	Since 1800				no adalional prereguisites		
	Since 1800						
	of the world. Europe Asia the Americas						
	Africa Oceania Provimate sources of						
	arowth: first and second nature aeoaranhy			$\checkmark$			
	institutions and the state. Conseauences of						
	growth: living standards, inequality and						
	consumption. International transactions: real						
	trade and factor flows, finance. Warfare and						
	empire.						