EC201		Core reading	First year courses						
Maths for	Working with								
ec201	indices								
	Curve Sketching		MA 100	Derivatives	<u>Lecture 3</u> & <u>Lecture 4</u>				
				Stationary points, concavity and convexity	<u>Lecture 5</u>				
				Graph sketching	<u>Lecture 6</u>				
Michaelmas Term									
MT – Topic 1	1.1 Preferences and utility	See here	MA 100	Partial derivatives	Lecture 29				
Consumer theory and its	1.4 Price changes		EC102	Tastes and Constraints	Topic 2				
applications	1.5 Labour Supply			Demand	Topic 3				
	1.6 Savings and			Household choice	Topic 4				
	Borrowing								
MT – Topic 2	2.1 Firms and Costs	<u>See here</u>	MA 100	Partial derivatives	Lecture 29				
Firms, costs	2.2 Profit		EC102	Firms and Its Goals	Topic 6				
and profit	<u>Maximisation</u>			Technology and Production	Topic 7				
maximization				Cost	Topic 8				
				Price- taking Firm	Topic 9				
MT – Topic 3 Industrial	3.1 Perfect Competition and Monopoly	See here	MA100	Consumer and producer surplus	<u>Lecture 9</u>				
Organization	3.2 Oligopoly		EC102	Competitive Market	<u>Topic 10 – 12</u>				
				Monopoly	Topic 14				
				Oligopoly	Topic 15				
				Game Theory	Topic 16				
				Games	Topic 17				

Lent Term								
LT	General	See here	MA 100	Partial derivatives	Lecture 29			
Week 1 & 2	<u>Equilibrium</u>							
LT	Welfare Theory	See here	EC 102	Welfare Economics	Topic 13			
weeks 3 & 4								
LT	Externalities and	See here	EC 102	Externalities	Topic 19			
week 5	Public Goods							
LT	Choice under	<u>See here</u>	EC 102	Choice under Uncertainty	Topic 5			
week 6	uncertainty							
LT	Loss aversion	<u>See here</u>						
Week 7								
LT	Adverse selection	See here	EC 102	Asymmetric Information	Topic 18			
weeks 8 & 9								
LT	Moral hazard	See here	EC 102	Asymmetric Information	Topic 18			
week 10								