

EC210		core reading	First year courses		
Michaelmas Term					
Introduction and Measurement	1: Introduction	see here	Ec102	Introduction to GDP	Topic 1
	2: Measuring GDP				
	3: Comparing GDP				
Review if a One-period Macroeconomic Model	4: One-period Macroeconomic Model	see here	Ec102	Profit maximisation, Pareto Optimality, Competitive Equilibrium	MT notes: part 1 & part 2
Economic Growth	5: Malthusian Model	see here	Ec102	Introduction to growth	Topic 1
	6: The Solow Model				
	7: Growth Facts				
	8: Growth and Development Accounting			Economic growth: part 1 and pat 2	Topic 2 & Topic 3
	9: Endogenous Growth Models				
10: Research and Development					
Consumption and Saving	11: Consumption	see here	Ma100	Partial Derivatives	Lecture 29
	12: Two period model of consumption			Lagrange Method	Lecture 33
	13: Ricardian Equivalence		Ec102	Asymmetric information	Topic 18
	14: Credit Market Imperfections				
Investment	15: Investment	see here			
Unemployment	16: Unemployment Background	see here	Ec102	unemployment	Topic 7

	17: Search Theories of Unemployment				
	18: An equilibrium search model of unemployment				
Dynamic Macroeconomic Model	19: A dynamic macroeconomic model	see here			
	20: Dynamic Macro Model Examples				
Lent Term					
Money and Interest	1: Money and the price level	see here	EC102	Inflation	Topic 6
				Yield Curve	Topic 5
	2: Central banks and interest rates		Ma100	Interest Compounding	Lecture 34
Financial Markets	3: Banks and the Financial System	see here	Ec102	Financial system and its reform	Topic 8 & Topic 9
	4: Exchange rates and trade			Euro Crisis	Topic 10
	5: Modern financial crises			Moral hazard	Topic 18
Business cycles and stabilization policy	6: Measurement of business cycles	see here	Ec102	Economic Fluctuations	Topic 4
	7: Keynesian business cycles				
	8: The Phillips curve and expectations				
The Limits of fiscal and monetary policy	9: The limits of monetary policy	see here			
	10: The limits of fiscal policy				