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

| 17: Search Theories of Unemployment 17: Search Theories of Unemployment Image: Search model of une | |
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| 18: An equilibrium search model of unemployment see here Dynamic Macroeconomic Model 19: A dynamic macroeconomic model see here 20: Dynamic Macro Model Examples see here | |
| search model of unemployment search model of unemployment Dynamic 19: A dynamic macroeconomic model Macroeconomic Model see here macroeconomic Model 20: Dynamic Macro Model Examples Macroeconomic model Lent Term | |
| unemployment see here Dynamic 19: A dynamic Macroeconomic Model macroeconomic model 20: Dynamic Macro Model Examples Lent Term | |
| Dynamic 19: A dynamic Macroeconomic Model 19: A dynamic 20: Dynamic Macro See here Model Examples Lent Term | |
| Macroeconomic Model macroeconomic model 20: Dynamic Macro Model Examples Lent Term | |
| 20: Dynamic Macro Model Examples Lent Term | |
| Model Examples Lent Term | |
| Lent Term | |
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| | |
| Money and Interest1: Money and the pricesee hereEC102InflationTopic 6 | |
| level | |
| Yield Curve Topic 5 | |
| 2: <u>Central banks and</u> Ma100 Interest Compounding Lecture 34 | |
| interest rates | |
| Financial Markets 3: Banks and the see here Ec102 Financial system and Topic 8 & T | <u>opic 9</u> |
| Financial System its reform | |
| 4: Exchange rates and Euro Crisis Topic 10 | |
| <u>trade</u> | |
| 5: Modern financial Moral hazard Topic 18 | |
| <u>crises</u> | |
| Business cycles and6: Measurement ofsee hereEc102Economic FluctuationsTopic 4 | |
| stabilization policy <u>business cycles</u> | |
| 7: <u>Keynesian business</u> | |
| cycles | |
| 8: <u>The Phillips curve</u> | |
| and expectations | |
| The Limits of fiscal and 9: The limits of see here | |
| monetary policy monetary policy | |
| 10: The limits of fiscal | |
| policy | |