



Curriculum Map

Subject: Economics Year Group: Year 12

| | | | omics Year Group: | | | |
|---|---|---|--|---|---|---|
| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Content Descriptive/propositi onal knowledge 'knowing that' | Autumn 1 Through the two year course we teach two key elements side by side. Microeconomics (individuals and business decisions) and Macroeconomics (decisions made by governments and countries. Micro ✓ Scarcity and choice ✓ Opportunity Cost and production possibility curves ✓ Specialisation and Trade ✓ How competitive markets work, ✓ Demand and | Micro ✓ Supply and Demand ✓ Elasticity Macro ✓ Aggregate Demand ✓ Aggregate Supply ✓ Inflation ✓ Balance of Payments ✓ Exchange Rates | Micro ✓ Pricing mechanism and efficiency ✓ Economies and Diseconomies of Scale ✓ Market Failure Macro ✓ The application of policy instruments eg Fiscal and Monetary policy | Micro ✓ Market Failure ✓ Government intervention eg taxation, subsidies etc Macro ✓ The application of policy instruments eg ✓ Supply side Policy Revision for UCAS Exams which can disrupt the SOW | Micro ✓ Review Elasticity ✓ Review Government intervention eg taxation, subsidies etc ✓ Behavioural Economics ✓ Review Price mechanism Macro ✓ The global context – international trade and ✓ Review of the balance of payments and exchange rates | Summer 2 Start Year 2 content Focus on: Micro ✓ Costs and Revenue Curves ✓ Theory of the Firm ✓ The concept of the margin including marginal utility theory Macro ✓ Economic Development |

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|-------------------|---------------------|-----------------------|-----------------------|--------------------|------------------|---|
| | Macro | | | | | |
| | ✓ Macroeconomics | | | | | |
| | School of thought | | | | | |
| | ✓ Economic policy | | | | | |
| | objectives and | | | | | |
| | indicators of | | | | | |
| | macroeconomic | | | | | |
| | performance such | | | | | |
| | as Economic | | | | | |
| | Growth and | | | | | |
| | Unemployment | | | | | |
| | ✓ Aggregate | | | | | |
| | Demand | | | | | |
| | ✓ Aggregate Supply | | | | | |
| Skills | Data interpretation | Data interpretation | Data interpretation | Prep for UCAS | Data | |
| Ability knowledge | (graphs, tables, | (graphs, tables, | (graphs, tables, | exams | interpretation | |
| | charts) | charts) | charts) | | (graphs, tables, | |
| 'knowing how' | | | | Data | charts) | |
| | Case study analysis | Case study analysis | Case study analysis | interpretation | | |
| | | | | (graphs, tables, | Case study | |
| | Numeracy skills | Numeracy skills | Numeracy skills | charts) | analysis | |
| | (economics | (economics | (economics | | - | |
| | calculation | calculation | calculation | Case study | Numeracy skills | |
| | questions | questions | questions | analysis | (economics | |
| | | - | | | calculation | |
| | *A0 = Assessment | *AO = Assessment | *A0 = Assessment | Numeracy skills | questions | |
| | Objectives | A01 – Knowledge | A01 – Knowledge | (economics | *A0 = | |
| | A01 – Knowledge | skills | skills | calculation | Assessment | |
| | skills | AO2 Application - | AO2 Application - | questions | | |
| | AO2 Application - | understanding | understanding | *A0 = | A01 – | |
| | understanding | context using real | context using real | Assessment | Knowledge | |
| | context using real | examples to apply | examples to apply | | skills | |
| | examples to apply | concepts. | concepts. | A01 - Knowledge | A02 | |
| | concepts. | A03 – Analysis skills | A03 – Analysis skills | skills | Application - | |
| | A03 – Analysis | – practice chain of | – practice chain of | AO2 Application - | understanding | |
| | skills – practice | arguments – gain a | arguments – gain a | understanding | context using | |
| | chain of arguments | sense of reasonable, | sense of reasonable, | context using real | real examples | |

| – gain a sense of | good and strong | good and strong | examples to apply | to apply | |
|----------------------|-----------------------|-----------------------|---------------------|-------------------|--|
| reasonable, good | analysis. | analysis. | concepts. | concepts. | |
| and strong analysis. | - | | A03 – Analysis | AO3 – Analysis | |
| | To develop AO4 | To develop AO4 | skills – practice | skills – practice | |
| | (evaluative) skills – | (evaluative) skills – | chain of | chain of | |
| | highlighting | highlighting | arguments – gain | arguments – | |
| | arguments that are | arguments that are | a sense of | gain a sense of | |
| | strong/ weak and | strong/ weak and | reasonable, good | reasonable, | |
| | being able to explain | being able to explain | and strong | good and | |
| | why (reasonable, | why (reasonable, | analysis. | strong analysis. | |
| | good, strong) | good, strong) | | | |
| | 8 | 8 | To develop AO4 | To develop AO4 | |
| | | | (evaluative) skills | (evaluative) | |
| | | | - highlighting | skills – | |
| | | | arguments that | highlighting | |
| | | | are strong/ weak | arguments that | |
| | | | and being able to | are strong/ | |
| | | | explain why | weak and being | |
| | | | (reasonable, good, | able to explain | |
| | | | strong) | why | |
| | | | J 361 3116) | (reasonable, | |
| | | | | good, strong) | |
| | | | | 5000, 30 0116) | |
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|---------------|--------------------------------------|------------------------------------|--------------------------------------|---------------------------------|--------------|--------------|
| Key Questions | Knowledge recall | Knowledge recall | Knowledge recall, | Knowledge recall, | Knowledge | Knowledge |
| | and application | and application | application, analysis | application, | recall, | recall, |
| | MACDO | Explain using | and evaluation | analysis and | application, | application, |
| | MICRO | examples | Using a diagram, | evaluation | analysis and | analysis and |
| | •What are | | analyse / evaluation | Using a diagram, | evaluation | evaluation |
| | economic goods | N C C C | L War o | analyse / | Using a | |
| | and free goods? | MICRO | MICRO | evaluation | diagram, | PRACTICE |
| | What is the | What is the | What is Market | To what extent | analyse / | EXAM PAPERS |
| | economic problem | difference between | failure, Marginal | | evaluation | |
| | in terms of scarcity, | consumer surplus | social cost, marginal | MICRO | Examine | |
| | choice, needs, and | and producer | external cost, | Analyse and | To what | |
| | wants? | surplus and the | marginal private | evaluate | extent | |
| | What is the | effect of price | cost, marginal social | Government | | |
| | difference between | changes on both | benefit, marginal | intervention in | PRACTICE | |
| | Normative and | | external benefit and | markets: taxation, | EXAM PAPERS | |
| | positive | What is Ceteris | marginal private | subsidies, | | |
| | statements? | paribus and how it | benefit? | government | | |
| | • What is the role of | affects the market | Analyse positive | expenditure, price | | |
| | economic agents: | diagram | and negative | controls, | | |
| | government, firms, | What is the | externalities | public/private | | |
| | and households? | interaction of | (external benefits | partnerships, | | |
| | What are the | demand and supply | and external | legislation, | | |
| | factors of | What is Market | costs)consumption | regulation, | | |
| | production: land, | equilibrium and | and production? | tradable pollution | | |
| | labour, capital, and | disequilibrium? | Using diagrams | permits, | | |
| | enterprise? | | explain the above | information | | |
| | What is the | | | provision, | | |
| | reward of the | | | competition policy | | |
| | factors of | | MACRO | Analyse using | | |
| | production: rent, | | | diagrams the | | |
| | wages, interest and | | Evaluate the | above | | |
| | profit? | | effectiveness of | •Evaluate | | |
| | | | Fiscal policy to | Government | | |
| | What are Market, | | achieve the macro | failure | | |
| | planned and mixed | | economic objectives | | | |
| | economic systems? | | What is the | MACRO | | |
| | | | Government budget? | | | |

- •Define Economic efficiency: productive and allocative efficiency
- What is Opportunity cost and trade-off?
- Draw and explain the Production possibility curve (PPC)

What is specialisation and the division of labour?

- Explain barter systems and money as a medium of exchange
- •What is the relationship between price and quantity demanded?
- •Define Individual, market demand, Joint, competitive and composite demand
- Explain movements and shifts of the demand curve

- How do you calculate and interpret Price elasticity of demand (PED)
- How do you calculate and interpret Income elasticity of demand (YED)
- How do you calculate and interpret Cross elasticity of demand (XED)
- How do you calculate and interpret Price elasticity of supply (PES)

MACRO

- Define Inflation, deflation, disinflation and hyperinflation
- What is the policy objective of low and stable inflation
- What is the difference between real and nominal values
- How to measure inflation using the Consumer Prices

- What is Direct, indirect, progressive, proportional and regressive taxation?
- Explain the difference between the Current and capital government expenditure
- Explain the difference between Budget surplus, deficit and balanced budget
- Explain the difference between a Cyclical and structural budget position
- Define National and government debt
- Evaluate
 Discretionary fiscal
 policy and automatic
 stabilisers
- Explain Crowding out
- Explain The Laffer curve
- Evaluate changes in interest rates & in money supply
- What are Inflation rate targets?

Evaluate the effectiveness of supply side policies to achieve macroeconomic objectives through the following Privatisation, deregulation and subsidies

- Competition policy
- Investment in infrastructure, education, training, research and development
- Reforms of the tax and benefit system
- Improved labour market flexibility
- Immigration control
- Evaluate the Conflicts and trade-offs between policy objectives
- •Explain what is meant by International trade?
- Explain the patterns of

| • What is the | Index and Retail | •Explain the impact | international | |
|---------------------------------------|--|---------------------|--------------------|--|
| relationship | Prices Index | of Quantitative | trade over time | |
| between price and | | easing | What are the | |
| quantity supplied? | What is the | •Evaluate the | different exchange | |
| Define individual | balance of | influence of | rate systems and | |
| and market supply, | payments? | exchange rates | analyse the | |
| joint and | Explain the | | impact? | |
| competitive supply | components of the | | - | |
| Explain movements | current account: | | PRACTICE EXAM | |
| and shifts of the | trade in goods, trade | | PAPERS | |
| supply curve | in services, primary | | | |
| | and secondary | | | |
| MACRO | income | | | |
| What is the | Explain the policy | | | |
| history of | objective of a | | | |
| macroeconomics? | sustainable balance | | | |
| What is the policy | of payments | | | |
| objective of | position | | | |
| economic growth | Evaluate how to | | | |
| What are the | correct imbalances | | | |
| different stages of | on the balance of | | | |
| the economic cycle | payments | | | |
| What is the | | | | |
| difference between | Identify and | | | |
| real and nominal | explain Key trends | | | |
| Gross Domestic | in UK | | | |
| Product (GDP); | macroeconomic | | | |
| changes in GDP | performance in the | | | |
| over time | last 20 years | | | |
| | | | | |
| • Explain Primary, | | | | |
| secondary, tertiary | | | | |
| sectors | | | | |
| • What is meant by | | | | |
| Sustainable | | | | |
| development | | | | |

| Evaluate the usefulness of GDP, HDI and other social & cultural indicators What is the policy objective of full employment Explain how to measure using the labour force survey and claimant count measures of unemployment What is the circular flow of income, with injections and leakages? Explain the methods of |
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| usefulness of GDP, HDI and other social & cultural indicators • What is the policy objective of full employment • Explain how to measure using the labour force survey and claimant count measures of unemployment • What is the circular flow of income, with injections and leakages? • Explain the |
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| methods of |
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| measuring national |
| income, output and |
| expenditure |
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| La Analysa swith |
| • Analyse with |
| diagrams Aggregate |
| demand and |
| Aggregate Supply |
| and its components |
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| Assessment | Transitional work | Weekly MCQ | Weekly MCQ | Weekly MCQ | Short quizzes | |
|--|--|--|--|--|---|--|
| rissessifient | assessment | Regular Data | Regular Data | Regular Data | and MCQs. | |
| | Weekly Multiple | response | response | response | Lessons focus | |
| | Choice Questions | Essay questions | Essay questions | Essay questions | on revision of | |
| | (MCQ) | 25509 90.05015 | Lessay questions | 2000y queotrono | content and | |
| | Definition recall | | | UCAS exams | exam | |
| | Regular Data | | | | technique. | |
| | response questions | | | | 1 | |
| Literacy/ Numeracy/ SMSC/ Character | developing own opin based on formative a subjects. Employ good spelling of economic jargons and concepts. Develop confidence is Create, plot and interin drawing conclusion. Write and interpret for assumptions based of development. To express reader rest to express their though the various texts reade explore throughout the of this country, as we respect, dignity, discipled for an underst ways our choices, as a growth and developing economies around the | ions using Economic sond normative statement of use of English to writerms and concepts. We are a concepts and concepts of the pret graphs and charts and charts are combine materials. Combine materials and feelings in an adding of the responsible conomic agents, affect the globe. Acknowledging the globe. Acknowledging and normal successions and concept and the conomic agents, affect the globe. Acknowledging and conomic agents, affect a globe. Acknowledging the conomic agents and a conomic agents affect a globe. Acknowledging and a conomic agents affect a globe. Acknowledging a conomic agents affect a globe. Acknowledging a conomic agents affect a conomic agents affect a conomic agents affect a conomic agents affect a conomic agents. | In / literacy skills, tolerary shools of thought e.g. From the color of thought e.g. From the color of the consequence and contracture, sequence and contracture of the correct use of data and the contracture of the sequence of the contracture of the contracture of the contracture of the agents of contracture of the agents of contracture of the agents of contracture of the implication of governing and considering the good judgement on matters. | ree Market Vs Interverons and concepts need dence with a good charently by sharpening thain of reasoning to a models. / Time marks, tables and various diagrams. Able to reach economics statements of their emotional intimidation and bias, and experiences shaped around them. Exam is as global citizens. Es well as, their rapport economies to the well ment. Establishing the moral quandaries the emoral quandaries the ernment policies on the seconomies to the well emoral quandaries the emoral quandaries the emoral quandaries the emoral policies on the seconomies to the well emoral quandaries the emoral quandaries t | ntionist. Form values are for the und ain of reasoning. King their own use of develop their own agement to complemathematical diagrad and interpret ments to solve problems of characteristics. Student as it relates to issue the texts and poof ine their responsibly which attributes of the state. Building the need for sustain that may result from the choices of econtains. | re judgement erstanding of the now the correct economics writing style. ete given tasks. rams. Be logical athematical data. ms. Make aracters and plot es should be able tes highlighted in ems that they folities as citizens folerance, eachers alike. awareness of the hable economic of growth of omic agents. |

| Enrichment |
|-------------------|
| opportunities and |
| futures |

Inclusive but not exhaustive of Debate competitions, IEA(Institute of Economics Affairs) webinars, LSE (London School of Economics) public lectures or similar, ICAEW (Institute of Chartered Accountants for England and Wales) Work Experience. Trip to the Bank of England. BOE Speaker visit. Business owner talks. Target 2.0 (Bank of England Competition) if successful. Tutor2u revision blast sessions live or recorded. Revision sessions outside of lesson time to support students. In-class debates and challenges. Independent research and presentations. Discussion of career options with suggestions on display board including FE options.

References include: https://www.ucas.com/explore/career-page/2.3/2425?assessmentId=false
https://www.uniadmissions.co.uk/application-quides/economics-degree-career-options/
https://www.encyclopedia.com/finance-finance-and-accounting-magazines/careers-economics-degree-career-options/