

Department Curriculum Map 2019-2020

Department

Economics

- Skills required in Year 11
- To know and develop a good understanding of the main economic concepts for how economic issues affect our lives
- To be able to explain, analyse and evaluate the role of markets and the government within a market economy
- They will develop skills to enhance their knowledge about the basic market model and to deepen their understanding of the economic concepts studies by applying them to current and historical economic issues
- To develop skills to include reading articles with economic data, graphical representations or discussions of economic problems.
- To be able to use enquiring, critical approach to make reasoned and informed judgements using both qualitative and quantitative evidence
- They will learn how to select and interpret data as well as understand possible limitations
- They will be able to develop quantitative skills to be able to calculate, construct graphs and interpret data to support and justify economic decisions
- They will be able to use a wide range of economical terminology to state and explain economic activity
- They will be able to apply economical concepts to familiar and unfamiliar contexts.
- To develop as effective and independent students, using critical and reflective thinkers with enquiring minds.

Year	AUT1	AUT2	SPR1	SPR2	SUM1	SUM2	Secured
	To be able to explain	To be able to	To be able to	To be able to	Exam preparation		
11	what is meant by the	explain purposes of	explain what is	explain the balance	through the half		
Skills	distribution of	government	meant by supply	of payments on	term		
Covered	income, including	spending and	side policy and how	current accounts.			
	different types of	sources of	it can be used to	To be able to			
	income and the	government	achieve economic	explain the			
	difference between	revenue, including	objectives. To be	meaning of a			
	income and wealth.	direct taxes and	able to evaluate the	balanced current			
	To be able to	indirect taxes. To be	cots, including	account, a current			
	calculate income and	able to explain what	opportunity cost,	account surplus and			
	wealth. To be able to	is meant by a	and the benefits of	current account			
	evaluate the causes	balanced	supply side policies	deficit. To be able			
	of differences in the	government	for the economy.	to calculate deficits			

budget, budget and surpluses. To distribution of income To be able to and wealth and the surplus and budget explain what is be able to analyse consequences for an deficit. To be able meant by positive recent and to explain what is economy. and negative historical data on exports and To be able to explain meant by fiscal externalities. To be what is meant by policy and how it able to explain imports. To be able to evaluate the price stability and can be used to government policies inflation, including achieve economic to correct positive importance of the the difference objectives. To be and negatives balance of between real and able to calculate externalities, payments on nominal values. To be and analyse how including taxation current accounts to able to explain how the UK economy. To taxes and and subsidies, state inflation is measured be able to evaluate government pension, legislation using the consumer spending can affect and regulation and the causes of price index (CPI). To markets as well as information surpluses and be able to calculate the overall deficits of the provision. To be the effect of inflation economy. To be able to evaluate the balance of on prices. To be able able to evaluate the use and impact of payments on to analyse recent and costs, including government policies current account. historical inflation opportunity cost to correct positive To be able to draw figures. To be able to and the benefits of and negative and analyse how evaluate the causes fiscal policy on the externalities. To be exchange rates are of inflation and the economy to achieve able to evaluate the determined consequences for economic costs, including through interaction opportunity cost, of supply and consumers, objectives. To be producers, savers and able to evaluate and the benefits of demand. To be able the government economic government policies to calculate consequences of to correct positive currency measures to and negative conversion. To be redistribute income externalities. able to analyse and wealth, To be able to recent and including explain why historical exchange progressive taxes. rate data. To be countries import To be able to and export goods able to evaluate the and services and effect of changes in explain what is the benefits of this meant by monetary the exchange rate policy and how it for consumers and on consumers and can be used to producers. producers.

		achieve economic	To be able to	To be able to		
		objectives. To be	explain free trade	explain		
		able to analyse how	agreements	globalisation,		
		monetary policy can	including the	including its driving		
		affect growth,	European Union.	factors. To be able		
		employment and	Luropean Omon.	to explain how		
		price stability. To be		development is		
		able to evaluate the		measured,		
		effects of monetary		including GDP per		
		policy on consumer		capita, life		
		spending,		expectancy, access		
				to health care,		
		borrowing, saving and investment.		technology and		
		and investment.		education. To be		
				able to evaluate the		
				costs and benefits		
				of globalisation to		
				producers, workers		
				and consumers in		
				developed		
				countries, including		
				the impact on the		
				economic, social		
				and environmental		
				sustainability. To be		
				able to evaluate the		
				costs and benefits		
				of globalisation to		
				producers, workers		
				and consumers in		
				less developed		
				countries, including		
				the impact on the		
				economic, social		
				and environmental		
				sustainability.		
	3.3 Fair distribution	3.5 Fiscal policy	3.7 Supply side	4.2 Balance of	Exam preparation	
Theme/	of income and wealth	Government	policies	payments	through the half	
-,			1 •	1 * *		

Focus/ Content	Income and wealth Causes and consequences of different incomes and wealth 3.4 Price stability and inflation Price stability and inflation; Consumer Price Index Real and nominal values	spending and revenue Government budget Fiscal policy; effects costs and benefits Measures to redistribute income and wealth 3.6 Monetary Policy Monetary Policy, growth,	Supply side policies Costs and benefits of supply side policies 3.8 Limitations of markets Positive and negative externalities Government polices to correct externalities	Balance of Payments; surplus and deficits Importance of BOP of UK economy 4.3 Exchange rates Exchange rates and currency conversion Effect of changes in exchange rates 4.4 Globalisation Globalisation and	term		
	Causes and	employment and	Impact. Costs and	development			
	consequences of inflation	price stability Effects of monetary	benefits of policies to correct	Costs and benefits of globalisation			
	IIIIation	policy	externalities	of globalisation			
			4.1 The importance				
			of international trade				
			International trade				
			and free trade				
			agreements				
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
10	To be able to explain	To explain what is	To be able to	To develop	To be able to	To be able to	
	the role of the main	meant by demand.	analyse the causes	knowledge of what	explain the role and	explain what is	
Skills	economic groups:	To be able to draw	and consequences	competition is and	operation of the	meant be economic	
Covered	consumers, producers	and explain a	for consumers and	be able to explain	labour market	growth. To be able	
	and the government.	demand curve using	producers, of shifts	competition	including the	to calculate and	
	Looking how	data, including	of and movements	between producers	interaction	explain how	
	interdependence can	individual and	along the supply	in a market	between workers	economic growth is	
	contribute the final	market demand. To	curve. To be able to	economy, including	and employers. To	measured with	
	choices on how to use	be able to draw	explain price	the reasons why	be able to analyse	reference to Gross	
	an economic	shifts of, and	elasticity of supply	producers compete.	the determination	domestic product	
	resource. To develop	movements along	looking at elastic,	To be able to	of wages through	and GDP per capita.	
	understanding of the	the demand curve.	inelastic and unitary	analyse how	supply and demand,	To be able to	
	factors of production	To be able to	supply. To be able	competition effects	including factors	analyse recent and	
	Land, Labour, Capital	analyse the causes	to draw supply	price. To be able to	affecting the supply	historical GDP data.	

and enterprise including being able to explain how these factors can be combined to produce goods and services and how these can be allocated within the economy. To be able to explain what is meant by scarce resources and unlimited resources. To be able to explain the economic problems, including the questions of how resources should be allocated, what, for whom and how goods and services should be produced. To be able to evaluate the costs and benefits of economic choices, including the impact on economic, social and environmental sustainability. To be able to develop knowledge and understanding about markets. To be able to explain the features of the primary, secondary and tertiary sectors, including the

and consequences for consumers and producers, of shift of and movements along the demand curve. To be able to explain price elasticity looking at elastic, inelastic and unitary price elastic. To be able to draw demand curves with explanation of the different types of elasticity giving examples. To be able to evaluate the importance of price elasticity of demand for consumers and producers. To be able to explain what is meant by supply. To be able to draw and explain a supply curve using data, including individual and market supply. To be able to draw shifts of, and movement along the supply curve.

curves of different elasticity. To be able to evaluate the importance of price elasticity of supply for consumers and producers. To be able to explain price as a reflection of worth and its role in determining and efficient distribution of resources. To be able to develop knowledge and explain what is meant by equilibrium price and quantity. To be able to draw and analyse the interaction of demand and supply. To be to explain the role of markets in the determination of price and the allocation of resources. To be able to analyse how the market forces of demand and supply affect equilibrium price and quantity.

evaluate the economic impact of competition on producers and consumers. To be able to develop knowledge of monopoly and oligopoly. To be able to explain how monopoly and oligopoly differ from competitive markets. To be able to explain the role of producers, including individuals, firms and government. To be able to evaluate the importance of production and productivity for the economy. To be able to calculate and explain total cost, average costs, total revenue, average revenue profit and loss. To be able to evaluate the importance of cost, revenue. profit and loss for producers. including how costs

and demand of labour. To be able to explain and calculate gross and net pay, including deduction through income tax, national insurance and pension contributions. To be able to explain the role of money as a medium of exchange. To be able to explain the role of the financial sector for the economy, including financial institutions such as banks, building societies and insurance companies. To be able to evaluate the importance of the financial sector for consumers. producers and government. To be able to analyse how different interest rates affect the saving, borrowing and investment. To be able to calculate the effect on saving and borrowings of changes in the

To be able to analyse the determinants of economic growth, including investment, changes in technology, size of work force, education and training, availability of natural resources and government policies. To be able to evaluate the costs and benefits of economic growth, including the impact on economic, social and environmental sustainability. To be able to explain what is meant by employment and unemployment. To be able to explain hoe unemployment is measured using the claimant count. To be able to calculate the unemployment rate. To be able to analyse recent and historical unemployment

	difference between the production of goods and services. To be able to explain the difference between factor and product markets, including their interdependence. To be able to evaluate the costs and benefits of specialisation and exchange in markets including for producers, workers, regions and countries.			and revenues affect profit and supply. To be able to explain what is meant by economies of scale.	interest rate.	figures. To be able to explain the types of unemployment, including cyclical, frictional, seasonal and structural unemployment. To be able to evaluate the causes and consequences of unemployment for individuals, regions and government.
	1.1 Main economic	2.2 Demand	2.3 Supply	2.5 Competition	2.7 The labour	3.1 Economic
Theme/	groups and factors of	Demand and	continued	Competition and	market	growth
Focus/	production – Main	demand curve	Price elasticity of	market economy;	The labour market	Economic growth;
Content	economic groups and	Shift and	supply	competition and	Determination of	GDP and GDP per
	factors of production	movements, causes	PES and importance	price	wages	capita
	1.2 The basic	and consequences	for consumer/	Impacts of	Gross and net pay	Determinants and
	economic problem –	Price elasticity of	producers	competition on	calculations	costs and benefits
	The economic	demand	2.4 Price	producers and		of economic
	problems;	PED and	Price; equilibrium	consumers	2.8 The role of	growth.
	opportunity cost,	importance for	price and quantity	Competitive	money and	
	Economic choices and	consumers and	Interaction of	markets, monopoly	financial sector	3.2 Low
	sustainability	producers	demand and supply	and oligopoly	Role of money and	unemployment
	2.1 The role of		Determination of	2.6 Production	importance of	Employment and
	markets - markets,	2.3 Supply	price and allocation	Role of producers:	financial sector	unemployment:
	products and	Supply and supply	of resources	production and	Interest rates	Claimant count
	services, sectors,	curve	Market forces,	productivity	Saving, borrowing	Unemployment
	Product and factor	Shift and	equilibrium price	Cost, Revenue,	and investment;	rate calculations:
	markets,	movement, causes	and quantity	profit and loss	interest rate	types of
	Specialisation and	and consequences		Economies of scale	calculations	unemployment
	exchange					Causes and
						consequences of

			unemployment Recap year 1	
			kecap year 1	