# A Level Economics (OCR) Revision Plan 2025

#### **Year 13 Economics exams**

Paper 1 Microeconomics 12<sup>th</sup> May, Paper 2 Macroeconomics 19<sup>th</sup> May, Paper 3 Themes in Economics 5<sup>th</sup> June

#### Text Book







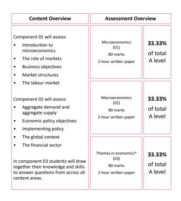


## **Youtube Channels**

- Tutor2u
- EconplusDal
- pajholden

Textbook - if you don't have a textbook for whatever reason, please speak to Mr. Foley or Mr Philpott

**Exam Content:** Below is an overview of the exam papers.



We recommend that you follow the revision schedule set out below for each week in preparation for your summer exams. While revising you should:

- Create your own revision notes by choose the technique that works for you or ask your teacher or for suggestions if you are unsure.
- Put your class notes, homework's and textbook information into a revisable format.
- Get someone to test you.
- Do exam practice which are available on the OCR website
- If you are already revising and have your own plan, you don't have to follow this plan.

### The 'Economics Revision Schedule' should be used in conjunction with check sheet issued in lesson

When	Topic	Revision Notes	Exam Practice
Week 1	The Economic Problem		
10 <sup>th</sup> Feb	The problem of scarcity and the requirement to make choices		
	Rationality as a way of understanding the behaviour of economic agents		
	The different objectives of the economic agents in an economy  The allocation of resources		
	Economic efficiency: productive and allocative efficiency The effectiveness of incentives on the behaviour of economic agents and resource allocation. The allocation of resources in the different economic systems (market, planned and mixed)  Opportunity Costs		
	Movements along a production possibility curve (PPC), Shifts of a production possibility curve (PPC), The usefulness of the concept of opportunity cost  Specialisation and trade		
	The role of specialisation and the division of labour in addressing the problem of scarcity		
Week 2	Demand		
17 <sup>th</sup> Feb	The relationship between price and quantity demanded. Individual and market demand, Joint, competitive and composite demand. Movements along the demand curve (extension/contraction), shifts of the demand curve (PASIFIC)		

	Supply	
	The relationship between price and quantity supplied.	
	Individual and market supply, Joint and competitive supply.	
	Movements along the supply curve (extension/contraction) and shifts	
	of the supply curve (PINTSWC)	
	The impact of changes in demand and/or supply in one market on a	
	related market(s)	
	Consumer and producer surplus	
	The impact of changes in price on consumer and producer surplus	
	Elasticity of demand and supply	
	The relationship between PED and a firm's total revenue	
	Factors which determine the value of PED, YED, XED and PES	
	The usefulness and significance of PED, YED, XED and PES	
Week 3	The concept of the margin	
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24 <sup>th</sup> Feb	Total and marginal utility, diminishing marginal utility and the demand	
	curve	
	Business objectives	
	Maximisation and non-maximisation objectives and factors which	
	influence the choice of objectives	
	Costs and economies of scale	
	The law of diminishing returns, internal and external economies of	
	scale, diseconomies of scale and the minimum efficient scale	
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Week 4	Aggregate Demand	
3 <sup>rd</sup> March	The relationship between aggregate demand and price level.	
	Shifts in the aggregate demand curve	
	Aggregate supply	
	The relationship between aggregate supply and price level in the short	
	run and long run.	
	Shifts in the aggregate supply curve in the short run and long run	
	Effects of changes in aggregate demand and aggregate supply on	
	macroeconomic indicators	
	The multiplier and the accelerator	
	Factors which determine the size of the national income multiplier	
	Causes and consequences of an output gap	
Week 5	Economic policy objectives	
10 <sup>th</sup> March	Economic growth	
	Causes and consequences of economic growth in the short run and	
	long run	
	Development	
	The relationship between economic growth and sustainable	
	development. The usefulness of macroeconomic measures such as	
	GDP, the Human Development Index (HDI) and other alternative social	
	and cultural indicator	
	Employment	
	The types of unemployment and measurements including the labour	
	force survey and claimant count.	
	Causes and consequences of unemployment and the effects of full	
	employment	
Week 6	Inflation	
17 <sup>th</sup> March	Inflation, deflation, disinflation, and hyperinflation	
	Measuring inflation using the Consumer Prices Index and Retail Prices	
	Index and causes and consequences of inflation and deflation	
	The Phillips Curve	
	Short Run and Long Run Phillips Curve	
	The usefulness of the Phillips Curve for macroeconomic policymakers	
	Balance of payments	
	The components of the current account: trade in goods, trade in	
	services, primary and secondary income	
	The policy objective of a sustainable balance of payments position	
	Causes and consequences of imbalances on the BOP.	
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	Exchange Rates and Marshall Learner  Trends in macroeconomic indicators over time	

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Week 7	Income distribution and welfare		
24 <sup>th</sup> March	Income and wealth		
	Distribution and inequality		
	The policy objective of a more even distribution of income (Lorenz		
	Curve)		
	Absolute and relative poverty		
	Inequality data; Gini coefficients and relevant quartiles		
	Causes and consequences of poverty and inequality		
	Fiscal Policy		
	Government budget		
	progressive, proportional and regressive taxation Current and capital		
	government expenditure Budget surplus, deficit and balanced budget		
	Cyclical and structural budget position		
	Discretionary fiscal policy and automatic stabilisers		
	The Laffer curve		
	The effectiveness of using fiscal policy to achieve the government's		
	macroeconomic objectives		
Week 8	Monetary Policy		
31st March	Changes in interest rates, Changes in money supply, Inflation rate		
	targets, Quantitative easing, Influence of exchange rates		
	The effectiveness of using monetary policy to achieve the		
	government's macroeconomic objectives		
	Supply Side Policy and Policy Conflicts		
	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, Conflicts and trade-offs between		
	policy objectives		
	The effectiveness of using supply side policy measures to achieve the		
	government's macroeconomic objectives		
Week 9	International trade		
7 <sup>th</sup> April	Advantages and disadvantages of international trade to developed,		
	emerging and developing countries		
	Exchange rates		
	Causes and consequences of exchange rate changes • Advantages		
	and disadvantages of different exchange rate systems		
	Globalisation		
	Comparative advantage as an explanation of international trade		
	patterns. The causes and consequences of globalisation on		
	developed, emerging and developing countries. The impact of the		
	performance of emerging economies on other economies		
	Trade policies and negotiations		
	Advantages and disadvantages of protectionism and free trade.		
	The role of the World Trade Organisation (WTO) in promoting free trade	<u>                                     </u>	
Week 10	Money and interest rates		
14 <sup>th</sup> April	Functions and characteristics of money, The determination of interest		
	rates, The Fisher equation		
	The financial sector		
	The role of the financial sector, the role of savings and investment in		
	promoting economic development, the Harrod-Domar model and		
	microfinance		
	Financial regulation		
	The importance of the regulation of financial institutions. The		
	effectiveness of different policy measures available to a central bank		
	in targeting macroeconomic indicators. The role of the International		
	Monetary Fund (IMF) and the World Bank in regulating the global		
	financial system		

Week 11	Market Structures	
21st April	Perfect Competition - the characteristics of perfect competition	
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	Short run and Long run perfect competition, supernormal profit/loss	
	Monopoly - the characteristics of perfect competition	
	Dynamic efficiency, X-inefficiency, Monopoly and supernormal profit in	
	both short and long run	
	Advantages and disadvantages of a monopoly.	
	Monopolistic - the characteristics of perfect competition	
	The advantages and disadvantages of a natural monopoly	
	Advantages and disadvantages of monopolistic competition	
	Oligopoly - the characteristics of perfect competition	
	The characteristics of oligopoly • Non-price competition •	
	Interdependence: kinked demand curve • Types of collusion •	
	Product differentiation	
	Advantages and disadvantages of oligopoly markets	
Week 12	Labour Market and Trade Unions	
28 <sup>th</sup> April	Demand for Labour	
	Derived demand for labour, factors affecting the demand for labour in	
	an industry, factors affecting wage elasticity of demand for labour.	
	Productivity and unit labour costs	
	Marginal revenue product theory in relation to employment and wage	
	determination	
	Supply of Labour	
	Factors affecting the supply of labour to an industry. The factors	
	affecting the wage elasticity of the supply of labour	
	Short run and long run supply of labour	
	Economic rent and transfer earnings	
	The interaction of labour markets in a Monopsony, Trade union and	
	Bilateral monopoly	
	The impact of changes in labour market flexibility and mobility of	
	labour. The impact of trade union activity on labour markets. The	
	impact of a monopsonist employer on a labour market. The impact of	
	a bilateral monopoly on a labour market	
Week 13	Market failure and externalities	
5 <sup>th</sup> May	Marginal social cost, marginal external cost, marginal private cost,	
	marginal social benefit, marginal external benefit and marginal private	
	benefit	
	Information failure including Asymmetric information and moral hazard	
	Evaluate the consumption and production of merit goods • Evaluate	
	the consumption and production of demerit goods	
	Public goods	
	Public goods, private goods and quasi-public goods. The	
	characteristics of a public good; non-excludability, non-rivalry, non-	
	rejectable and zero marginal cost. The free rider problem	
	Government intervention in markets	
	Taxation, subsidies, government expenditure, price controls, buffer	
	stock systems, public/private partnerships, legislation, regulation,	
	tradable pollution permits, information provision, competition policy.	
	Government failure	
	Evaluate the effectiveness of government intervention and the	
	causes/consequences of government failure	

**And finally**, remember that revision is not just about learning the subject theory. You must know how to write your exam answers.

**AO1** Demonstrate knowledge and understanding of the specified content.

**AO2** Apply knowledge and understanding of the specified content to problems and issues arising from both familiar and unfamiliar situations.

AO3 Analyse economic problems and issues.

AO4 Evaluate economic arguments and evidence, making informed judgements.