



# Switching to OCR from Edexcel

#### Introduction

We are really excited about our GCE Economics qualification. Whether taking on the AS or the full A Level, this fantastic course is a great qualification for those with an interest in the subject. Why choose OCR Economics?

- The 'Big Ideas' of Economics are covered,
- The topics are selected and structured to underpin the knowledge and understanding needed for thinking like an Economist,
- Economics is enjoyable to teach and learn, giving students the essentials for related higher education courses as well as many transferable, marketable skills,
- There are many opportunities for including relevant real life economic issues,
- The topics are presented in a clear and logical linear order.

#### Our offer

- Our A Level Economics team, Deborah and Elisabeth, are passionate about economics and education. With teaching and industry experience, they are fully committed to supporting centres' delivery of Economics.
- We have produced a wide range of <u>support materials</u> from teacher guides to delivery guides, lesson elements, practical activities, candidate exemplars and more.
- Join our conversation on the <u>OCR Community</u> and <u>@OCR\_BusEcon</u> to talk about and share good practice.

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## **Key differences**

OCR Economics	Edexcel Economics	
Detailed specification to give teachers and	Two specifications, Economics B is the	
learners clear information about the level of	replacement for former 'Business and	
breadth and depth required. For example,	Economics' qualification. Brief specification	
market failure p14 (OCR A Level	with less detail. For example, market failure	
specification)	page 9 (Edexcel A Level Economics A	
	specification)	
Command words such as analyse, evaluate	Command words are not included with the	
are included in the content of the	content.	
specification to give teachers and learners		
clear information about the level of depth		
required.		
Total marks for AS 60 marks and	Total marks for AS 80 marks and	
assessment time 1.5 hours per exam.	assessment time 1.5 hours per exam.	
Total marks for A Level 80 marks and	Total marks for A Level 100 marks and	
assessment time 2 hours per exam	assessment time 2 hours per exam.	
30 multiple choice questions in both AS	10 multiple choice questions at AS Level and	
Level and A Level to allow breadth of	10 at A Level interspersed in other	
coverage and consistency of format. Clear-	questions.	
cut MCQ section at the beginning of each		
paper.		
Two extended response questions in each	Three extended response questions in each	
AS exam, 10 and 20 marks; one 4 mark and	AS exam, 10, 15 and 20 marks; 5 and 6	
several 1 and 2 mark questions.	mark questions plus several 1-3 mark	
In the A Level, four extended response	questions.	
questions in the first two exams and three in	In the A Level, five extended response	
the third.	questions in the first two exams and six in	
	the third one.	
Clear allocation of 25% of marks for each of	Assessment objectives given in ranges, e.g.	
the four Assessment Objectives.	marks assessing AO1 22-24%	





#### Content

The content within the OCR Economics specification covers the 'Big Ideas' of economics and will be very familiar. We've laid it out in a logical progression to support co-teaching the AS level and teaching the A level in a linear way. If you are planning to co-teach the AS during year 1 then you may also wish to refer to our co-teaching guide and sample scheme of work.

Difference	es in content
OCR Economics	Edexcel Economics
The basic economic problem	1.1.1 Economics as a social science
<ul> <li>economic goods and free goods</li> <li>factors of production as economic resources</li> </ul>	a) Thinking like an economist: the process of developing models in economics, including the need to make assumptions
<ul> <li>rewards to the factors of production</li> </ul>	b) The use of the <i>ceteris paribus</i> assumption in building models
	c) The inability in economics to make scientific experiments
	1.1.2 Positive and normative economic statements
	b) The role of value judgements in influencing economic decision making and policy
	1.1.1 The economic problem
	b) The distinction between renewable and non-renewable resources
Opportunity cost	1.1.4 Production possibility frontiers
• 'trade-off'	c) The distinction between capital and consumer goods
	1.1.5 Specialisation and the division of labour
	d) The functions of money (as a medium of exchange, a measure of value, a store of value, a method of deferred payment)
	1.1.6 Free market economies, mixed economy and command economy
	a) The distinction between free market, mixed and command economies: reference to Adam Smith, Friedrich Hayek and Karl Marx





Differences in content		
OCR Economics	Edexcel Economics	
Supply and demand and the interaction of	2.7 Price mechanism	
<ul><li>markets</li><li>market and sub-markets</li></ul>	a) Functions of the price mechanism to allocate resources:	
relationship between individual and market demand	o rationing	
joint, composite and competitive supply	<ul><li>o incentive</li><li>o signalling</li></ul>	
	b) The price mechanism in the context of different types of markets, including local, national and global markets	
	2.10 Alternative views of consumer behaviour	
	a) The reasons why consumers may not behave rationally:	
	<ul> <li>consideration of the influence</li> </ul>	
	○ of other people's behaviour	
	<ul> <li>the importance of habitual behaviour</li> </ul>	
	<ul> <li>consumer weakness at computation</li> </ul>	
Business objectives	3.1.2 Business growth	
alternative maximisation objectives for	o organic growth	
businesses	3.1.3 Demergers	
<ul> <li>non-maximising objectives for businesses, such as profit satisficing,</li> </ul>	a) Reasons for demergers	
social welfare, corporate social responsibility (CSR)	<ul> <li>b) Impact of demergers on businesses, workers and consumers</li> </ul>	
Market structures and their implications for	3.4.4 Oligopoly	
<ul> <li>the way resources are allocated and the interdependence of firm</li> <li>law of diminishing returns</li> <li>accounting profit and economic profit</li> </ul>	a) Reasons for collusive and non-collusive behaviour	
	b) Overt and tacit collusion; cartels and price leadership	
	c) Types of price competition:	
	o price wars	
	o predatory pricing	
	o limit pricing	
	3.4.7 Contestability	
	Sunk costs and the degree of contestability	
Wage determination		
marginal revenue product theory		

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Differences in content	
OCR Economics	Edexcel Economics
Externalities	
negative externalities of consumption	
negative externalities of production	
positive externalities of consumption	
positive externalities of production	
Market power/ Information asymmetries	
<ul> <li>demerit goods</li> </ul>	
Public goods	
quasi-public good	
Environment	
environmental Kuznets curve	
Alternative methods of government intervention	1.4.2 Government failure
<ul> <li>public/private partnerships</li> <li>Cost Benefit Analysis (CBA)</li> </ul>	<ul> <li>a) Understanding of government failure as intervention that results in a net welfare loss</li> <li>b) Causes of government failure:</li> <li>c) distortion of price signals</li> <li>o unintended consequences</li> <li>o excessive administrative costs</li> <li>o information gaps</li> <li>o Government failure in various markets</li> <li>3.6.1 Government intervention</li> <li>o price regulation</li> <li>o profit regulation</li> <li>o quality standards</li> <li>o performance targets</li> <li>3.6.2 The impact of government intervention</li> <li>o regulatory capture</li> </ul>
Economic growth and development	2.1.1 Economic growth
o primary, secondary and tertiary sectors	<ul> <li>Gross National Income (GNI)</li> </ul>
economic development and sustainable	○ UK national wellbeing
development	2.1.3 Employment and unemployment
Overseas Development Assistance (ODA)	a) The distinction between     unemployment and under- employment





Differences in content		
OCR Economics	Edexcel Economics	
	4.3.2 Factors influencing growth and development	
	o foreign currency gap	
	o capital flight	
	4.3.3 Strategies influencing growth and development	
	o managed exchange rates	
	<ul> <li>industrialisation: the Lewis model</li> </ul>	
	<ul> <li>development of tourism</li> </ul>	
	<ul> <li>Fairtrade schemes</li> </ul>	
Aggregate demand (AD)		
accelerator theory		
Fiscal policy		
flat rate tax system		
Monetary policy		
<ul> <li>symmetric and asymmetric inflation targeting</li> </ul>		
Approaches to policy and macroeconomic context		
<ul> <li>Keynesian demand management in the 1970s</li> </ul>		
o the monetarist approach in the 1980s		
International trade	4.1.8 Exchange rates	
<ul> <li>opportunity cost ratios</li> </ul>	a) managed exchange rates	
	b) Competitive devaluation/depreciation and its consequences	
The role of the financial sector in the real	4.4.1 Role of financial markets	
economy	a) To provide forward markets	
narrow and broad	in currencies and commodities	
<ul> <li>liquidity preference theory and loanable funds theory</li> </ul>		
<ul> <li>quantity theory of money</li> </ul>		
The financial sector in developing and	4.4.2 Market failure in the financial sector	
emerging economies	o market rigging	
remittances		
The role of the central bank		
primary and secondary objectives		





Differences in content		
OCR Economics	Edexcel Economics	
lender of last resort		
Financial regulation		
Financial crises, such as in 2007–08		

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- calculate, use and understand ratios and fractions
- calculate, use and understand percentages and percentage changes
- understand and use the terms mean, median and relevant quantiles
- construct and interpret a range of standard graphical forms
- · calculate and interpret index numbers
- calculate cost, revenue and profit (marginal, average, totals)
- make calculations to convert from money to real terms
- make calculations of elasticity and interpret the result
- interpret, apply and analyse information in written, graphical and numerical forms

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- o calculate and interpret index numbers
- calculate cost, revenue and profit (marginal, average, totals)
- make calculations to convert from money to real terms
- 8 make calculations of elasticity and interpret the result
- 9 interpret, apply and analyse information in written, graphical tabular and numerical forms
- distinguish between changes in the level of a variable, and the rate of change
- understand composite indicators
- understand the meaning of seasonally adjusted figures





## **Assessment**

OCR Economics	Edexcel Economics	
AS Paper 1: Microeconomics	AS Paper 1: Introduction to markets and	
50% of AS	market failure	
1 hour 30 minutes written paper	50% of AS	
60 marks	1 hour 30 minutes	
	80 marks available	
Section A multiple choice questions, 15		
marks.	Section A five multiple-choice and several	
Section B short and medium data response	short-answer questions (1-3 marks), 20	
questions (typically 1 to 10 marks), 25 marks	marks	
Section C one essay from a choice of two	Section B one data response question	
(20 marks), 20 marks.	including several medium and extended	
	response questions (4-20 marks), 60marks	
AS Paper 2: Macroeconomics	AS Paper 2: The UK economy –	
50% of AS	performance and policies	
1 hour 30 minutes written paper	50% of AS	
60 marks	1 hour 30 minutes	
	80 marks available	
Section A multiple choice questions, 15		
marks.	Section A five multiple-choice and several	
Section B short and medium data response	short-answer questions (1-3 marks), 20	
questions (typically 1 to 10 marks), 25 marks	marks	
Section C one essay from a choice of two	Section B one data response question	
(20 marks), 20 marks.	including several medium and extended	
	response questions (4-20 marks), 60marks	
A Level Paper 1: Microeconomics	A Level Paper 1: Markets and business	
33.3% of A Level	behaviour	
2 hour written paper	35% of A Level	
80 marks	2 hour written paper	
	100 marks	
Section A short and medium data response		
questions (typically 1-12 marks), 30 marks.	Section A five multiple-choice and several	
Section B one essay from a choice of two 25	short-answer questions (typically 1-2 marks),	
marks.	25 marks	





OCR Economics	Edexcel Economics	
Section C one essay from a choice of two 25	Section B one data response question	
marks.	including several medium and extended	
	response questions (5-15 marks), 50 marks	
	Section C one essay from a choice of two 25	
	marks.	
A Level Paper 2: Macroeconomics	A Level Paper 2: The national and global	
33.3% of A Level	economy	
2 hour written paper	35% of A Level	
80 marks	2 hour written paper	
	100 marks	
Section A short and medium data response		
questions (typically 1-12 marks), 30 marks.	Section A five multiple-choice and several	
Section B one essay from a choice of two 25	short-answer questions (typically 1-2 marks),	
marks.	25 marks	
Section C one essay from a choice of two 25	Section B one data response question	
marks.	including several medium and extended	
	response questions (5-15 marks), 50 marks	
	Section C one essay from a choice of two 25	
	marks.	
A Level Paper 3: Themes in Economics	A Level Paper 3: Microeconomics and	
33.3% of A Level	macroeconomics	
2 hour written paper	30% of A Level	
80 marks	2 hour written paper	
	100 marks	
Section A multiple choice questions, 30		
marks.	Section A Long data extracts with medium to	
Section B short, medium and extended data	extended response questions, including an	
response questions (typically 2 to 15 marks).	essay from a choice of two (5-25 marks), 50	
	marks.	
	Section B Long data extracts with medium to	
	extended response questions, including an	
	essay from a choice of two (5-25 marks), 50	
	marks.	





#### Want to switch to OCR?

If you're an OCR-approved 'centre', all you need to do is download the specification and start teaching.

Your exams officer can complete an <u>intention to teach form</u> which enables us to provide appropriate support to them. When you're ready to enter your students, you just need to speak to your exams officer to:

- Make estimated entries by 10 October so we can send you any early release materials, prepare the question papers and ensure we've got enough examiners.
- 2. Make final entries by 21 February

If you are not already an OCR-approved 'centre' please refer your exams officer to <u>the centre approval section</u> of our admin guide.

### **Next steps**

- 1. Familiarise yourself with the specification, sample assessment materials and teaching resources on the <u>GCE Economics</u> qualification page of the OCR website.
- 2. <u>Get a login</u> for our secure extranet, <u>Interchange</u> allows you to access the latest past/practice papers and use our results analysis service, <u>Active Results</u>.
- 3. Sign up to receive subject updates by email.
- 4. Sign up to attend a <u>training event</u> or take part in webinars on specific topics running throughout the year and or our Q&A webinar sessions every half term.