#### IMPORTANT NOTICE

#### University of Cambridge International Examinations (CIE) in the UK and USA

With effect from the June 2003 examination University of Cambridge International Examinations will only accept entries in the UK and USA from students registered on courses at CIE registered Centres.

UK and USA private candidates will not be eligible to enter CIE examinations unless they are repatriating from outside the UK/USA and are part way through a course leading to a CIE examination. In that case a letter of support from the Principal of the school which they had attended is required. Other UK and USA private candidates should not embark on courses leading to a CIE examination after June 2003.

This regulation applies only to entry by private candidates in the UK and USA. Entry by private candidates through Centres in other countries is not affected.

Further details are available from Customer Services at University of Cambridge International Examinations.

You can find syllabuses and information about CIE teacher training events on the CIE Website (www.cie.org.uk).

# **ECONOMICS**

# GCE Advanced Subsidiary Level and GCE Advanced Level 9708 for examination in June and November 2006

# **CONTENTS**

	Page
INTRODUCTION	1
AIMS	1
ASSESSMENT OBJECTIVES	2
SCHEME OF ASSESSMENT	2
CURRICULUM CONTENT	4
APPENDIX: Resource List	14

# **NOTE**

Copies of syllabuses, past papers and Examiners' reports are available on CD-ROM and can be ordered using the Publications Catalogue, which is available on CIE Online at http://www.cie.org.uk/CIE/WebSite/qualificationsandawardshub/orderpublications/orderpublications.jsp.

## INTRODUCTION

- 1 The aim of this syllabus is to enable Centres to develop Economics courses that are suitable both for Advanced Level candidates and for those seeking a more limited study of the subject.
- In order to increase flexibility of assessment to Centres, the content has been divided into two roughly equal halves. The essential unity of the subject is preserved by the fact that the papers on the second, or Supplement, part of the syllabus presuppose previous study and understanding of the first, or Core, part of the syllabus, and questions may involve the demonstration of this knowledge and understanding.
- 3 There are three pathways available to candidates:
  - (a) Those candidates who wish to take the whole of the Advanced Level qualification at the end of a course of study take all four papers together.
  - (b) Satisfactory performance on the two Core papers (Papers 1 and 2) makes a candidate eligible for an Advanced Subsidiary Level qualification.
  - (c) Candidates who wish to follow a **staged** assessment route to the A Level qualification take the Advanced Subsidiary Level qualification first. They then need take only the two remaining papers (Papers 3 and 4) in order to complete the A Level.
- 4 No previous study of the subject is assumed by the syllabus.

## **AIMS**

The syllabus is intended to encourage courses that will:

- (a) provide a basis of factual knowledge of economics,
- (b) encourage the development in the student of:
  - (i) a facility for self-expression, not only in writing but also in using additional aids such as statistics and diagrams where appropriate,
  - (ii) the habit of using works of reference as sources of data specific to economics,
  - (iii) the habit of reading critically to gain information about the changing economy in which we live,
  - (iv) an appreciation of the methods of study used by the economist and of the most effective ways in which economic data may be analysed, correlated, discussed and presented.

## **ASSESSMENT OBJECTIVES**

Candidates are expected to:

- 1 DEMONSTRATE KNOWLEDGE AND UNDERSTANDING of the specified content,
- 2 INTERPRET economic information presented in verbal, numerical or graphical form,
- 3 EXPLAIN AND ANALYSE economic issues and arguments, using relevant economic concepts, theories and information,
- 4 EVALUATE economic information, arguments, proposals and policies, taking into consideration relevant information and theory, and distinguishing facts from hypothetical statements and value judgements,
- 5 ORGANISE, PRESENT AND COMMUNICATE economic ideas and informed judgements in a clear, logical and appropriate form.

The Multiple Choice components (Papers 1 and 3) will seek to test particularly Assessment Objectives 1, 2 and 3.

The Data Response part of Papers 2 and 4 will seek to test particularly Assessment Objectives 2 and 3, and to a lesser extent Assessment Objectives 1, 4 and 5.

The Essay part of Papers 2 and 4 will seek to test particularly Assessment Objectives 1, 3, 4 and 5, and to a lesser extent Assessment Objective 2.

## SCHEME OF ASSESSMENT

#### **Advanced Subsidiary Level**

Paper	Туре	Duration	Number of questions	Maximum mark	Weight (% of total marks for syllabus)
1	Multiple Choice (Core)	1 hour	30	30	40
	(a) Data Response (Core)		1	20	30
2	(b) Structured Essay (Core)	1 hr 30 mins	1 from a choice of 3	20	30

## ECONOMICS 9708 A/AS LEVEL 2006

#### **Advanced Level**

Paper	Туре	Duration	Number of questions	Maximum mark	Weight (% of total marks for syllabus)
1	Multiple Choice (Core)	1 hour	30	30	20
	(a) Data Response (Core)	41.00	1	20	15
2	(b) Structured Essay (Core)	1 hr 30 mins	1 from a choice of 3	20	15
3	Multiple Choice (Supplement)	1 hour	30	30	15
4	(a) Data Response (Supplement)	01 45	1	20	10
	(b) Essay (Supplement)	2 hrs 15 mins	2 from a choice of 6	50	25

Papers 1 and 2 for Advanced Level are the same as Papers 1 and 2 for Advanced Subsidiary Level.

Papers 3 and 4 will test the topics in the Supplement, but will also require a knowledge and understanding of the topics in the Core.

All of the question papers will be available for examination in both June and November.

# **CURRICULUM CONTENT**

## **ADVANCED SUBSIDIARY (AS) LEVEL**

The curriculum content for Advanced Subsidiary Level covers the Core curriculum.

	Advanced Subsidiary Level Syllabus	Examples of other concepts and terms included
1	Basic Economic Ideas [Core]	barter
Core	(a) Canada and management allocation	cheques
	(a) Scarcity, choice and resource allocation	coincidence of wants
	<ul> <li>i. Meaning of scarcity and the inevitability of choices at all levels (individual, firms, governments)</li> </ul>	command economy
	ii. Opportunity cost	costs of production
	iii. Basic questions of what will be produced, how and for	division of labour
	whom	economic goods
	4) 5%	economic growth
	(b) Different allocative mechanisms	economic problem
	i. Market economies	entrepreneur
	ii. Planned economies	fixed capital
	iii. Mixed economies	fixed capital formation
	(c) Production possibility curve - shape and shifts	free goods
		interest
	(d) The margin: decision making at the margin	investment
	(e) Positive and normative statements	law (economic)
	(e) I solute and normality statements	liquidity
	(f) Ceteris paribus	macroeconomics
	(g) Factors of production: land, labour, capital, enterprise	market
	(g) Factors of production, failut, fabour, capital, enterprise	market system
	(h) Division of labour	maximisation
		measure of value
	(i) Money: its functions and characteristics	medium of exchange
		microeconomics
		nominal
		other things being equal
		primary sector
		production frontier
		production transformation curve
		resources
		secondary sector
		Smith, Adam
		specialisation
		standard of deferred payments
		store of wealth
		tertiary sector
		unit of account
		wants
		working capital

## ADVANCED LEVEL

The whole of the Core curriculum content opposite, plus the following:

	Additional material for Advanced Level Syllabus	Examples of other concepts and terms included
1 Supp	Basic Economic Ideas [Supplement]  Efficient resource allocation	optimum resource allocation
	Concept of economic efficiency: productive and allocative efficiency	

	Additional material for Advanced Level Syllabus	Examples of other concepts and terms included
2	The Price System and Theory of the Firm [Supplement]	average fixed cost
Supp	(a) Law of Diminishing Marginal Utility and its relationship to	average variable cost
	derivation of an individual demand schedule and curve	barriers to exit
	Equi-marginal principle	cartel
	Limitations of marginal utility theory	closed shop
	(b) Budget lines	collective bargaining
	Income and substitution effects of a price change.	decreasing returns
	, ·	diseconomies of scale
	(c) Short-run production function: fixed and variable factors of production, total product, average product and marginal product	economies of large dimensions
	Law of diminishing returns (Law of variable proportions)	financial economies of scale
	(d) Demand for labour:	horizontal integration
	Meaning and factors affecting demand for labour	immobility of labour
	Derivation of individual firm's demand for a factor using marginal revenue product theory	imperfect competition
	marginal revenue product meory	increasing returns
	(e) Supply of labour - meaning and factors affecting supply	industrial concentration
	Net advantages and the long-run supply of labour	integration
	(f) Wage determination under free market forces (competitive product and factor markets)	marginal physical product
	The role of trade unions and government in wage	mobility of labour
	determination	monopsony
	Wage differentials and economic rent	natural monopoly
	(g) Long-run production function Returns to scale	non-pecuniary advantages
	Neturns to scale	occupational mobility
	(h) Economist's versus accountant's definition of costs	paradox of value
	Marginal cost and average cost	pecuniary advantages
	Short-run cost function – fixed costs versus variable costs	price agreements
	Explanation of shape of SRAC	

		Advanced Subsidiary Level Syllabus	Examples of other concepts and terms included
2	The	Price System [Core]	ad valorem tax
Core	(a)	Individual demand curves	change in demand
	(b)	Aggregation of individual demand curves to give market	change in quantity demanded
		demand	complementary goods
	(c)	Factors influencing demand	composite demand
	(0)	Tactore initiationing definant	demand conditions
	(d)	Movements along and shifts of a demand curve	demand schedule
	(e)	Price, income and cross- elasticities of demand	derived demand
		i. Meaning and calculation	direct taxation
		ii. Factors affecting	disequilibrium
		iii. Implications for revenue and business decisions	effective demand
	(f)	Firmel cumply cum (co	elastic
	(f)	Firms' supply curves Aggregation of individual firms' supply curves to give	equilibrium
		market supply	equilibrium price
	(g)	Factors influencing market supply, including indirect taxes	equilibrium quantity
	(9)	and subsidies	impact of tax
		Movements along and shifts of a supply curve	incidence of tax
	(h)	Price elasticity of supply: determinants, implications for	income tax
	(11)	speed/ease with which businesses react to changed	inelastic
		market conditions	inferior good
	(i)	Interaction of demand and supply: equilibrium price and	joint demand
	(.,	quantity	joint supply
		i. Meaning of equilibrium and disequilibrium	law of demand
		ii. Effects of changes in supply and demand on	law of supply
		equilibrium price and quantity	normal good
		iii. Applications of demand and supply analysis	perfectly elastic
	(j)	Consumer surplus	perfectly inelastic
	(k)	Prices as rationing and allocative mechanisms	price mechanism
	(K)	Thees as rationing and allocative mechanisms	rectangular hyperbola
			specific tax
			substitute goods
			supply conditions
			total revenue
			unitary elasticity

	Additional material for Advanced Level Syllabus	Examples of other concepts and terms included
2 Supp	The Price System and Theory of the Firm [Supplement] - continued	risk-bearing economies of scale
	(i) Long-run cost function	sales maximisation
	Explanation of shape of LRAC  Relationship between economies of scale and decreasing	sales revenue maximisation
	costs	satisficing profits
	Internal and external economies of scale	second-best theory
	(j) Survival of small firms	shares
	Growth of firms	supernormal profit
	(A) B 1 (C) 1 (A)	technical economies
	(k) Relationship between elasticity, marginal, average and total revenue for a downward-sloping demand curve	transactions demand for money
	(I) Concepts of firm and industry	transfer earnings vertical integration
	(m)Traditional objective of firm – profit maximisation	vertical integration
	Normal and abnormal profit	
	An awareness of other objectives of firm	
	(n) Different market structures – perfect competition, monopoly, monopolistic competition, oligopoly	
	Structure of markets as explained by number of buyers and sellers, nature of product, degree of freedom of entry and nature of information.  Contestable markets	
	(o) Conduct of firms – pricing policy and non-price policy, including price discrimination, price leadership models and mutual interdependence in the case of oligopolies	
	(p) Performance of firms – in terms of output, profits and efficiency	
	Comparisons with regard to economic efficiency, barriers to entry, price competition, non-price competition and collusion	

		Advanced Subsidiary Level Syllabus	Examples of other concepts and terms included
3	Gov	vernment Intervention in the Price System [Core]	excise duties
Core	(a)	Externalities	external benefit
	(a)	Externanties	external cost
	(b)	Social costs as the sum of private costs and external costs	government
		Social benefits as the sum of private benefits and external	expenditure
		benefits	imperfections
	(c)	Decision making using cost-benefit analysis	negative externality
	, ,		non-excludability
	(d)	Private goods and public goods  Merit goods and demerit goods	non-rivalness
		Went goods and dement goods	positive externality
	(e)	Government intervention via maximum price controls, price stabilisation, taxes, subsidies, direct provision of goods and services	

	Advanced Subsidiary Level Syllabus	Examples of other concepts and terms included
4 Core	International Trade	capital account of balance of payments
	(a) Principles of absolute and comparative advantage, and their real-world limitations	comparative costs
	Other explanations/determinants of trade flows Opportunity cost concept allied to trade	current account of balance of payments
		current transfers
	(b) Arguments for free trade and motives for protection	deficit
	(c) Types of protection and their effects	dumping
	(d) Faculties interpreties for the decree exists	exports
	(d) Economic integration: free trade area, customs union, economic union	external balance
	(e) Terms of Trade	financial account of balance of payments
	(f) Components of the balance of payments	globalisation
	(i) Components of the balance of payments	imports
		infant industry argument
		invisible balance
		net errors and omissions
		quota
		surplus
		tariff
		trade creation
		trade diversion
		trading possibility curve
		visible balance

	Additional material for Advanced Level Syllabus	Examples of other concepts and terms included
3	Government Intervention in the Price System [Supplement]	Supply-side economics
Supp	(a) Sources of market failure	
	(b) Meaning of a deadweight losses	
	Market imperfections – existence of monopolistic elements	
	(c) Objectives of government microeconomic policy: efficiency, equity	
	(d) Policies to correct market failure: regulation Policies towards income and wealth redistribution	
	Effectiveness of government policies	
	(e) Privatisation	
	Problems of transition when central planning in an economy is reduced	

There is no supplementary material on Section 4 of the syllabus.

		Advanced Subsidiary Level Syllabus	Examples of other concepts and terms included
5	Mea	asurement in the Macroeconomy [Core]	base date
Core	(a)	Employment Statistics	consumer price index
		Size and components of labour force	cost of living
		Labour productivity	deflation
		Definition of unemployment	dependency ratio
		Unemployment rate; patterns and trends in (un)employment	household expenditure
		Difficulties involved in measuring unemployment	participation rate
			Retail Prices Index
	(b)	General price level: price indices	weights
			working population

		Additional material for Advanced Level Syllabus	Examples of other concepts and terms included
5		eory and Measurement in the Macroeconomy	active balances
Supp	_	pplement]	at constant prices
	(a)	National income statistics	at current prices
		i. Use of national income statistics as measures of	average propensity
		economic growth and living standards ii. Money and real data; GDP deflator	balanced budget
		iii. Comparison of economic growth rates and living	capital:output ratio
		standards over time and between countries	closed economy
		iv. Other indicators of living standards and economic	consumption
		development	credit multiplier
	(b)	Money supply	depreciation (of capital)
		Broad and narrow money supply	dissaving
		Government accounts: government budget, deficit financing	distribution of income
	(c)	The circular flow of income between households, firms,	gross domestic
		government and the international economy	product
	(d)	Main schools of thought on how the macroeconomy	gross national product
		functions - Keynesian and monetarist	idle balances
	(e)	Aggregate expenditure function (AE)	leakage
	(-)	Meaning, components of AE and their determinants	liquidity trap
		Income determination using AE-income approach and	marginal propensity
		withdrawal/injection approach Inflationary and deflationary gaps; full employment level of income versus equilibrium	National Debt
		level of income	net domestic product
		The multiplier	net national product
		Autonomous and induced investment; the accelerator	net property income from abroad
	(f)	Shape and determinants of AD	paradox of thrift
		Shape and determinants of AS Interaction of AD and AS: determination of level of output,	precautionary demand
		prices and employment	for money
	()	Occurred the control of the control	quality of life
	(g)	Sources of money supply in an open economy (commercial banks / credit creation, central bank, deficit financing, total	saving
		currency flow)	speculative demand for money
		Relationship between money supply, price level and output as explained by the Quantity Theory of Money	yield
	(h)	The demand for money	
	('')	Interest rate determination	
		Liquidity Preference theory and Loanable Funds theory	
		·	

		Advanced Subsidiary Level Syllabus	Examples of other concepts and terms included
6	Mad	croeconomic Problems [Core]	anticipated inflation
Core	(a)	Inflation	appreciation
		i. Definition of inflation; degrees of inflation	cost-push inflation
		ii. Causes of inflation	demand-pull inflation
		iii. Consequences of inflation	depreciation
	(b)	Balance of Payments Problems	devaluation
	( - )	i. Meaning of balance of payments equilibrium and	fiscal boost
		disequilibrium	fiscal drag
		ii. Causes of balance of payments disequilibrium	foreign exchange
		iii. Consequences of balance of payments disequilibrium on	hyperinflation
		domestic and external economy	IMF
	(c)	Fluctuations in Foreign Exchange Rates	J-curve
		<ul> <li>Definitions and measurement of exchange rates - nominal, real, trade-weighted exchange rates</li> </ul>	Marshall-Lerner condition
		ii. Determination of exchange rates - floating, fixed,	menu costs
		managed float iii. Factors underlying fluctuations in exchange rates	purchasing power parity
		iv. Effects of changing exchange rates on the economy	Quantity Theory of Money
			reflation
			revaluation
			trade-weighted exchange rate
			unanticipated inflation
			velocity of circulation
			wage drift

	Advanced Subsidiary Level Syllabus	Examples of other concepts and terms included
7	Macroeconomic Policies [Core]	exchange controls
Core	Policies designed to correct balance of payments disequilibrium or influence the exchange rate	expenditure dampening
		expenditure switching

	Additional material for Advanced Level Syllabus	Examples of other concepts and terms included
6	Macroeconomic Problems [Supplement]	birth rate
Supp	(a) Economic Growth and Development	cyclical unemployment
	<ol> <li>Definition of economic growth and development</li> </ol>	death rate
	<ul> <li>ii. Indicators of comparative development and underdevelopment in the world economy – economic, monetary, non-monetary and demographic indicators</li> </ul>	demand-deficiency unemployment
	iii. Characteristics of developing economies: population growth and structure, income distribution, economic	frictional unemployment
	structure, employment composition, external trade and	general unemployment
	urbanisation in developing economies, the nature of	migration
	dependency, including the role of multi-national corporations and external debt	natural increase
	iv. Actual versus potential growth in national output	optimum population
	v. Factors contributing to economic growth	seasonal unemployment
	vi. Costs and benefits of growth, including using and conserving resources	structural unemployment
	(b) Unemployment	sustainability
	i. Full employment and natural rate of unemployment	technological
	ii. Causes of unemployment	unemployment
	iii. Consequences of unemployment	trade cycle
	(c) Inter-connectedness of problems:	voluntary unemployment
	Links between macroeconomic problems and their interrelatedness, for example	
	<ul> <li>relationship between internal and external value of money</li> </ul>	
	<ul> <li>relationship between balance of payments and inflation</li> </ul>	
	<ul> <li>relationship between inflation and unemployment; trade-off between inflation and unemployment</li> </ul>	

		Additional material for Advanced Level Syllabus	Examples of other concepts and terms included
7	Ma	croeconomic Policies [Supplement]	automatic stabiliser
Supp	(a)	Objectives of macroeconomic policy: stabilisation, growth	canons of taxation
	(b)	Policies towards developing economies; policies of trade and aid	marginal tax rates
			open market operations
	(c)	c) Types of policy: Aims and instruments of each policy; how each is used to control inflation, stimulate employment, stimulate growth and development, correct balance of payments disequilibrium; the effectiveness of each	poverty trap
			progressive taxation
			proportional taxation
		i. Fiscal policy	regressive taxation
		ii. Monetary policy	
		iii. Exchange rate policy	
		iv. Supply side policy	
	(d)	Conflicts between policy objectives and evaluating policy options to deal with problems	

## **APPENDIX**

# **RESOURCE LIST**

This is NOT a list of prescribed texts, but merely an attempt to provide a range of alternatives from which teachers may like to choose.

author	title	publisher	ISBN	date
Anderton, AG	Economics	Causeway	1902796128	2000
Bamford, Colin, et al	Economics International AS and A Level	Cambridge*	052100781X	2002
Beardshaw, J	Economics: A Student's Guide	Longman	0582303486	1998
Begg, David et al.	Economics	McGraw Hill	0077096150	2000
Gillespie, A	Economics A Level Through Diagrams	Oxford	0199134294	2001
Grant, Susan	Stanlake's Introductory Economics	Longman	0582405483	2000
Grant, Susan	Workbook for Stanlake, Introductory Economics	Longman	0582302560	1997
Ison, Stephen	Economics	FT Management	0273634275	1999
Sloman, John	Essentials of Economics	FT Prentice Hall	0273651625	2001

<sup>\*</sup> This textbook is endorsed by Cambridge International Examinations.

#### Dictionaries

Bannock, Graham et al. (eds)	Penguin Dictionary of Economics	Penguin	0141010754	2003
Cairns, John et al.	Macmillan Dictionary of Modern Economics	Palgrave	0333576934	1992
Wall, Nancy et al.	The Complete A-Z Economics and Business Studies Handbook	Hodder	0340872764	2003

Internet: Teachers will also find useful material on the websites <a href="http://www.bized.ac.uk">http://www.bized.ac.uk</a> and <a href="http://www.tutor2u.net">http://www.bized.ac.uk</a>