Personal, Social and Humanities Education Key Learning Area

Economics Curriculum and Assessment Guide (Secondary 4-6)— Supplementary Document (with updates in 2025)

Effective from S4 in 2025/26

Prepared by CDC-HKEAA Committee on Economics

Introduction

This is a supplementary document to the Economics Curriculum. It is prepared by CDC-HKEAA Committee on Economics in 2013 (updated in 2015 and 2025) for the purpose of enhancing teachers' understanding of the requirements of each topic. Teachers and students are suggested to use it alongside the Economics Curriculum and Assessment Guide (Secondary 4-6) (with updates in 2025) jointly prepared by Curriculum Development Council and the Hong Kong Examinations and Assessment Authority.

General notes to the document

- (1) The first three columns are extracted from sections 2.2.1 and 2.2.2 in Chapter 2 of the Economics Curriculum and Assessment Guide (Secondary 4-6) (updated in 2025).
- (2) The part titled "elaboration of the curriculum contents" indicates the knowledge, concepts and skills that students are expected to acquire.
- (3) P.49 of this document outlines the arrangements of the Public Examination of Economics from 2028 onwards.

Compulsory Part

	Topic	Key points	Elaboration of the curriculum contents
A	Basic Economic Concepts	Economics as a social science	 Students are expected to understand and illustrate with examples that economics is a study of human behaviours, i.e. how individuals and societies decide on the use of scarce resources by referring to the postulate of constrained maximization. Students are NOT expected to grasp the concepts on methodology (scientific method) in the study of economics.
		Scarcity, choice and opportunity cost (i) The source of economic problems: scarcity • Unlimited wants and limited resources • Free and economic goods	 Students are expected to understand the (i) meaning of scarcity, (ii) relationship between scarcity and choice, (iii) relationship between scarcity, competition and discrimination, and (iv) differences between scarcity and shortage. Students are expected to (i) understand the meaning of good, the definitions of free good and economic good, and (ii) be able to give examples of free good and economic good.
		(ii) Choice and opportunity cost• Economic decisionsinvolving choices amongalternatives	

Topic	Key points	Elaboration of the curriculum contents
	• Concept of cost in	Students are expected to understand the definition of opportunity cost and explain
	economics	(i) the relationship between choice and cost,
		(ii) why only the highest-valued option forgone is counted as cost, and
		(iii) why resource spent in the past such as past expenditure, which is irrecoverable, is not a cos
		though the term 'sunk cost' is NOT required.
		Students are expected to
		(i) identify and calculate the cost involved in choosing an option, i.e. identify and distinguish explicit cost and implicit cost, and
		(ii) explain whether and how cost changes under different circumstances.
	• Interest as the cost of	Students are expected to understand that decision making on the use of resources may involve a
	earlier availability of	inter-temporal choice. From this perspective, they should be able to explain
	resources	(i) why interest can be regarded as an opportunity cost (i.e. the cost of earlier availability of resources), and
		(ii) how interest rate, present consumption and saving are related.
		Students are NOT expected to calculate present value.
		• Students are expected to understand the relationship between interest rate, investment and mono
		demand. However, it could be discussed under the topics of macroeconomics.
	The three basic economic	Students are expected to
	problems	(i) understand the meaning of each basic economic question, and

Topic	Key points	Elaboration of the curriculum contents
Торіс	produce? For whom to produce? (ii) How society tackles the basic economic problems • By society's customs and traditions • By government decisions	Students are expected to give examples of each method in tackling these economic problems.
	• By the market mechanism (N.B. Illustrations by examples only. All theories on types of economic systems NOT required) (iii) Private property rights and	Students are expected to
	its importance in a market economy	 (i) understand the meaning of private property rights exclusive right to use, exclusive right to receive income, right to transfer, and (ii) explain why private property rights are important in a market economy: clear delineation of private property rights is a prerequisite for the use of price mechanism by which resources could be allocated to the highest-valued users.
	Specialization and exchange	Students are expected to understand that exchange is a condition for specialization.

	Topic	Key points	Elaboration of the curriculum contents
		 Exchange as a condition for specialization Circular flow of economic activities (i) Consumption of households 	[Note: The discussion of circular flow of economic activities can be scheduled in different ways. For instance, it can be treated as an introduction to Topic F "Measurement of Economic Performance".]
		and production of firms (ii) The relationship among production, income and expenditure	Students are expected to (i) understand and sketch a well-labeled circular flow diagram for a closed economy, and (ii) understand the relationship among production, income and expenditure.
		Positive and normative statements • Distinction between positive statements and normative statements	 Students are expected to (i) understand the characteristics of positive statements and normative statements, for instance, whether value judgment is involved, whether they are refutable by facts, and hence disagreement to them can be settled by appealing to facts, (ii) give examples of normative and positive statements, and (iii) express their normative views to economic issues, conduct positive analysis on these views, and make informed judgment on the arguments/policies on the economic issues.
В	Firms and Production	Ownership of firms (N.B. Firm as a unit that makes	Students are expected to understand the meaning of firms.

Т	Горіс	Key points	Elaboration of the curriculum contents
		decisions regarding the employment of factors of production and the production of goods and services)	
		(i) Forms of ownership • Public ownership	 Students are expected to (i) understand the meaning of public ownership, and (ii) give examples of organizations or institutions in Hong Kong operating under public ownership.
		Private ownership: sole proprietorship, partnership and limited company (N.B. Classification of partnership NOT required)	 Students are expected to (i) classify a private firm into sole proprietorship, partnership, private limited company or public limited company, and (ii) understand the key features including legal status, liability, number of owners, etc. of different forms of private ownership. Students are expected to apply their knowledge in this topic by comparing the features, and hence the advantages and disadvantages, of different types of ownership when they are given a concrete problem / situation. Students are NOT expected to grasp the documentation involved in setting up business units.
		(ii) Limited and unlimited liability	Students are expected to (i) understand the meaning of limited liability and unlimited liability, and

Key points	Elaboration of the curriculum contents
	(ii) identify the types of ownership that the owners could enjoy limited liability.
(iii)Shares and bonds as sources of capital (N.B. Classification of shares and bonds NOT required)	 Students are expected to understand the (i) key differences between shares and bonds, (ii) advantages and disadvantages of issuing bonds and shares in raising capital, and (iii) advantages and disadvantages of buying bonds and shares from small investors' point of view.
Types/stages of production • Primary, secondary and tertiary production and their inter-relationship	 Students are expected to (i) understand the meaning of primary, secondary and tertiary production, (ii) give examples of different types of production, (iii) classify a given industry into primary, secondary or tertiary production, (iv) describe their inter-relationship, and (v) recognise the contributions of each type of production to the Hong Kong economy.
Types of goods and services produced (i) Producer and consumer goods (ii) Private and public goods	 Students are expected to (i) understand that production involves production of goods and / or provision of services, (ii) understand the meaning of producer and consumer goods, and (iii) give examples of producer and consumer goods. Students are expected to (i) understand the definition of private good,
	(iii)Shares and bonds as sources of capital (N.B. Classification of shares and bonds NOT required) Types/stages of production • Primary, secondary and tertiary production and their inter-relationship Types of goods and services produced (i) Producer and consumer goods

Topic	Key points	Elaboration of the curriculum contents
	public goods NOT	(ii) understand that public good is defined as a good which is non-rival and non-excludable in
	required)	consumption, and
		(iii) give examples and distinguish whether a given good is private good or public good.
		[Note: Impure public good is NOT required.]
	Division of labour	Students are expected to
	(i) Types: simple, complex and	(i) understand the meaning of simple, complex and regional division of labour,
	regional	(ii) give examples of simple, complex and regional division of labour,
	(ii) Advantages and	(iii) identify the advantages and disadvantages of division of labour, and
	disadvantages	(iv) recognise the limitations of division of labour.
	(iii)Limitations	
	Factors of production	Students are expected to understand the
	(i) Human resources	(i) meaning of labour supply which is measured in terms of man-hour per time period,
	• Labour: supply,	(ii) factors that affect labour supply such as wages, population, population structure, etc.,
	productivity, mobility and	(iii) meaning of and be able to calculate average labour productivity,
	different methods of wage	(iv) factors that affect labour productivity such as education, training, capital endowments, etc
	payments	(v) meaning of geographical and occupational mobility,
		(vi) factors that affect geographical and occupational labour mobility, and
		(vii)advantages and disadvantages of different methods of wage payments.
	• Entrepreneurship:	Students are expected to understand special roles of an entrepreneur: risk-bearing and

Topic	Key points	Elaboration of the curriculum contents
	risk-bearing and decision-making	decision-making.
	(ii) Natural resources • Land: supply	Students are expected to recognise that supply of natural resources could not be changed by human efforts.
	(iii)Man-made resourcesCapital: accumulation and depreciation	 Students are expected to understand the (i) meaning of capital accumulation, which involves giving up present consumption for future consumption, (ii) relationship between capital accumulation and interest rate, and (iii) meaning of depreciation.
	(iv) The features of (i) to (iii) in Hong Kong	Students are expected to describe the features of human resources, natural resources and man-made resources in Hong Kong.
	Production and costs in the short run and long run (i) Definition of short run and long run • In terms of fixed and variable factors of production	Students are expected to understand the meaning and give examples of fixed and variable factors of production.
	(ii) Law of diminishing	Students are expected to

Topic	Key points	Elaboration of the curriculum contents
	marginal returns	(i) state the law of diminishing marginal returns,
	• Illustration by total	(ii) convert marginal product to average product and total product, average product to marginal
	product, average product	product and total product, total product to marginal product and average product
	and marginal product	NUMERICALLY, and
	schedules only	(iii) illustrate the law of diminishing returns by total product, average product and marginal product schedules.
		• Students are NOT expected to grasp the relationship between the law of diminishing returns and
		U-shaped marginal cost curve.
	(iii)Cost of production	• Students are expected to understand the meaning and give examples of fixed and variable costs.
	 Fixed and variable costs 	
	 Total, marginal and 	Students are expected to convert marginal cost to average cost and total cost, average cost to
	average cost of production	marginal cost and total cost, and total cost to marginal cost and average cost NUMERICALLY.
	(N.B. General relationship	
	between total, marginal	
	and average cost curves	
	NOT required.	
	Relationship between	
	short run and long run	
	curves NOT required)	
	(iv) Economies and	Students are expected to
	diseconomies of scale	(i) understand the meaning of internal / external economies and diseconomies of scale,

Topic	Key points	Elaboration of the curriculum contents
	Internal economies and	(ii) illustrate internal / external economies and diseconomies of scale by average cost, and
	diseconomies of scale	(iii) give possible reasons leading to internal / external economies and diseconomies of scale.
	 External economies and 	
	diseconomies of scale	
	(N.B. Economies and	
	diseconomies of scale	
	illustrated by average cost.	
	Further classification of	
	internal and external	
	economies and	
	diseconomies of scale	
	NOT required)	
	(v) Expansion and integration	Students are expected to
	of firms	(i) understand the meaning and give examples of each type of integration, and
	• Types: vertical, horizontal,	(ii) give some possible motives behind each type of integration.
	lateral and conglomerate	• Students are NOT expected to grasp the methods of integration such as takeover and merger.
	• Motives	
	The objectives of firms:	• Students are expected to recognise that the discussion is in the context of a price taking firm give
	(i) Profit maximization with	that profit is POSITIVE .
	given prices and marginal	• Students are expected to explain why the marginal cost schedule of an individual firm is its suppl
	cost schedule	schedule.
	 Meaning of profit as the 	Students are NOT expected to grasp

	Topic	Key points	Elaboration of the curriculum contents
		difference between total	(i) the shut down point, breakeven point and long run supply of a price taking firm,
		revenue and total cost	(ii) the graphical relationship between MC, AC, AVC and supply curve, and
		 Profit maximizing choice 	(iii) that a monopolist does not have a supply curve.
		of output for individual	• Students are expected to grasp the concepts by using SCHEDULE ONLY . However, to cater for
		firms with given prices	learners' diversity, teachers may use curves to explain the concepts if they find that students could
		and marginal cost schedule	master the curves.
		• The marginal cost	
		schedule as the supply	
		schedule of individual	
		firms	
		(N.B. Long run supply	
		NOT required)	
		(ii) Other objectives: market	Students are expected to illustrate these objectives with examples.
		share, provision of	
		non-profit making services,	
		corporate social	
		responsibility, etc	
C	Market and	Law of Demand	Students are expected to
	Price		(i) state the law of demand, and
			(ii) explain phenomena by applying the law of demand (using relative price or full price), such as
			how an imposition of lump-sum fee alters the relative price between two goods.

Topic	Key points	Elaboration of the curriculum contents
		[Note: Students are NOT expected to use the term "Alchian's Generalisation".]
	Individual demand	Students are expected to
	(i) Factors affecting individual	(i) understand the meaning of complements, substitutes, superior and inferior goods, and
	demand	(ii) explain how price of related goods, income, price expectation, and weather, etc. affect
	(ii) Complements and	individual demand.
	substitutes, superior and	
	inferior goods	
	(N.B. Giffen goods NOT	
	required)	
	(iii)Individual demand schedule	Students are expected to distinguish between change in demand (caused by changes in exogenous)
	and importance of the	variables) and change in quantity demanded (caused by changes in an endogenous variable, i.e.
	ceteris paribus assumption	the price of the good).
	(iv) Difference between change	
	in quantity demanded and	
	change in demand	
	enange in demand	
	Market demand	Students are expected to
	(i) Horizontal summation of	(i) understand that market demand could be obtained by horizontal summation of individual
	(1) HOHZOHIAI SUHHIAIIOH OI	(1) understand that market demand could be obtained by nonzonial summation of individual

П	Горіс	Key points	Elaboration of the curriculum contents
		individual demand curves	demand for a private good, (ii) understand the meaning of horizontal summation, and (iii) be able to add up the individual demand curves / schedules horizontally to obtain the market demand curve / schedule.
		(ii) Factors affecting market demand	• Students are expected to explain how price of related goods, income, price expectation, weather, and number of consumers in the market, etc. affect market demand.
		Individual supply (i) Factors affecting individual supply	 Students are expected to (i) state the law of supply, (ii) explain how price of related goods, cost of production, technology, price expectation and weather, etc. affect individual supply, and (iii) understand the meaning of joint supply and competitive supply.
		 (ii) Individual supply schedule and importance of the ceteris paribus assumption (iii) Difference between change in quantity supplied and change in supply 	• Students are expected to distinguish between change in supply (caused by changes in exogenous variables) and change in quantity supplied (caused by changes in an endogenous variable, i.e. the price of the good).
		Market supply	Students are expected to be able to add up the individual supply curves / schedules horizontally to

Topic	Key points	Elaboration of the curriculum contents
	(i) Horizontal summation of individual supply curves	obtain the market supply curve / schedule.
	(ii) Factors affecting market supply	Students are expected to explain how price of related goods, cost of production, technology, price expectation, weather, and number of sellers in the market, etc. affect market supply.
	Interaction between demand, supply and price	Students are expected to identify the (i) equilibrium price and quantity graphically, and
	(i) Definition of equilibrium:no tendency to change(ii) Equilibrium price and quantity	(ii) equilibrium price and quantity, given the demand and supply schedules.
	(iii)Effects of change in demand and/or change in supply on equilibrium price and quantity	Students are expected to explain the effects of change in demand and/or change in supply on equilibrium price and quantity, with the aid of diagram(s).
	Consumer and producer surplus (i) Marginal benefit to consumers, willingness to pay, consumer surplus, demand curve and their	 Students are expected to (i) state the definition of consumer surplus, and (ii) show consumer surplus on a (supply-)demand diagram. Students are expected to treat "willingness to pay" as the same as "marginal benefit" to consumers.

Topic	Key points	Elaboration of the curriculum contents
	relationship	• Students are NOT expected to grasp the methods for extracting consumer surplus. [Note: The term "willingness to pay" is used in the curriculum. The term "marginal use value" is NOT recommended.]
	(ii) Marginal cost of firms, minimum supply-price, producer surplus, supply curve and their relationship (iii) Illustrate consumer surplus and producer surplus in a demand-supply diagram (N.B. Concepts of utility, marginal rate of substitution, and indifference curves NOT required)	Students are expected to (i) state the definition of producer surplus, and (ii) show producer surplus on a (demand-)supply diagram.
	Functions of prices (i) Rationing function: existing supplies are distributed to	Students are expected to understand the function of prices in the case of exchange without production, i.e. prices would direct existing endowments to highest-valued users.

Topic	Key points	Elaboration of the curriculum contents
	users with highest value (ii) Allocative function • Demand is derived from marginal benefit, and supply is derived from marginal cost; the interaction between demand and supply then determines price and resources allocation • Changes in relative prices and resource deployment (N.B. Graphical analysis NOT required)	Students are expected to understand that changes in relative prices would lead to changes in quantity of the goods produced, which implies changes in resource deployment.
	Price elasticity of demand (i) Arc elasticity (N.B. Point elasticity, cross elasticity and income elasticity NOT required)	Students are expected to calculate the (arc) price elasticity of demand, i.e. the average price and quantity method.

Topic	Key points	Elaboration of the curriculum contents
	(ii) Relationship between price elasticity and total revenue	Students are expected to explain the relationship among price change, price elasticity and total revenue.
	(iii)Factors affecting price elasticity of demand	 Students are expected to explain how the price ranges, availability of substitutes, degree of necessity, time, durability, proportion of income spent on the good and number of uses, etc. affect the price elasticity of demand. Students are NOT expected to grasp the second law of demand, but they are expected to understand that price elasticity of demand is affected by the time for adjustment.
	Price elasticity of supply (i) Arc elasticity (N.B. Point elasticity and cross elasticity NOT required) (ii) Factors affecting price elasticity of supply	 Students are expected to calculate the (arc) price elasticity of supply, i.e. the average price and quantity method. Students are expected to explain how factor mobility, flexibility of production and time, etc. affect the price elasticity of supply.
	Market intervention (i) Price intervention: price ceiling and price floor	Students are expected to (i) understand the meaning of (effective) price ceiling and (effective) price floor, and (ii) analyse the effects of the imposition of (effective) price ceiling / floor on (money) price, quantity transacted, consumer surplus and producer surplus, etc., with the aid of diagram(s).

	Topic Key points		Elaboration of the curriculum contents
		(ii) Quantity intervention: quota• Illustration of quota by a kinked supply curve	 Students are expected to (i) understand the meaning of (effective) quota, and (ii) analyse the effects of the imposition of (effective) quota on price, quantity transacted, consumer surplus, producer surplus and product quality, etc., with the aid of diagram(s). [Note: The good is assumed to be homogenous, i.e. single homogenous product. The analysis of effects of quota on imported goods of a small open economy is covered in Topic J.]
		(iii)Unit tax and unit subsidy • Determination of the share of the tax burden/subsidy between producers and consumers (N.B. Graphical illustration of price ceiling, price floor, quota, unit tax and unit subsidy and their impact on price and quantity)	Students are expected to (i) determine the price, quantity transacted and the share of tax burden / subsidy between producers and consumers under the imposition of a unit tax / provision of a unit subsidy, (ii) analyse the effects of the imposition of unit tax / provision of unit subsidy on price, quantity transacted, consumer surplus and producer surplus, etc., with the aid of diagram(s), (iii) show the share of tax burden / subsidy between producers and consumers on a supply-demand diagram, and (iv) understand how price elasticities of demand and supply affect the distribution of tax burden / subsidy.
D	Competition	Perfect competition and	Students are expected to

Topic	Key points	Elaboration of the curriculum contents	
and Market	imperfect competition	(i) understand that market is any arrangement that transactions take place,	
Structure	(monopolistic competition,	(ii) give examples of monopolistic competition, oligopoly and monopoly, and	
	oligopoly and monopoly)	(iii) explain the sources of monopoly power such as natural monopoly, high set-up cost, legal	
	(i) Definition of market	entrance restrictions and public ownership, etc.	
	(ii) General features		
	• Number of sellers		
	 Number of buyers 		
	Nature of product		
	• Ease of entry		
	Availability of information		
	• Price taker/price searcher		
	(iii)Sources of monopoly power		
	(N.B. The four different forms		
	of market structure are		
	theoretical constructs. Actual		
	examples may only be		
	approximations of the above		
	constructs. General analysis		
	with marginal revenue and		
	marginal cost curves NOT		
	required)		

	Topic Key points		Elaboration of the curriculum contents
Е	Efficiency,	Efficiency	Students are NOT expected to
	Equity and the	(i) Conditions for efficiency:	(i) use the term "Pareto condition", and
	Role of	Maximization of total social	(ii) grasp the concept that it is always efficient when all constraints are considered.
	Government	surplus; marginal benefit	[Note: Inefficiency is possible in a partial analysis.]
		equals marginal cost	
		(ii) Deviations from efficiency:	Students are expected to
		• Price ceiling, price floor,	(i) analyse the effects of price ceiling, price floor, tax, subsidy and quota on consumer surplus,
		tax, subsidy and quota	producer surplus and efficiency, with the aid of supply-demand diagram(s), and
		• Deadweight loss	(ii) understand the meaning of deadweight loss and indicate the deadweight loss on
			supply-demand diagram(s).
			[Note: The above sources that lead to deviations from efficiency are NOT exhaustive.]
		(iii)Divergence between private	Students are expected to
		and social costs (benefits):	(i) give examples that involve a divergence between private and social costs (benefits),
		market versus government	(ii) explain how divergence emerges when they are given an example,
		solutions, illustrated by	(iii) explain how divergence emerges when they are given an example, (iii) explain the problem(s) of divergence between private and social costs (benefits) by referring
		examples ONLY	to the existence of over-production / consumption (under-production / consumption),
		(N.B. Graphical analysis with	(iv) explain how government policies (e.g. taxes and subsidies) could be used to tackle the
		illustration of consumer surplus	problems of divergence, and
		and producer surplus in a	(v) explain how the problems of divergence could be tackled through market mechanism, i.e.
		and producer surprus in a	(v) explain now the problems of divergence could be tackled unough market mechanism, i.e.

Topic	Key points	Elaboration of the curriculum contents
	demand-supply diagram only.	negotiation and compensation (or payment) between the parties causing the external effects
	The term "Pareto condition"	and the parties affected by these effects.
	NOT required)	• Students are NOT expected to grasp the Coase Theorem.
		[Note: Students are ONLY expected to discuss the problem(s) of divergence between private and
		social costs (benefits) by referring to examples. However, to cater for learners' diversity, teachers
		may use diagrams to explain the concepts if they find students could master the curves.]
	Equity	Students are expected to understand that
	(i) Efficiency and equity in a	(i) the discussion of equity in Topic E is limited to income inequality,
	market economy	(ii) resource allocation under perfectly competitive market situation is efficient,
		(iii) resource allocation through market mechanism is inefficient under certain circumstances (e.g.
		the existence of divergence between private and social costs (benefits) may lead to
		inefficiency), and
		(iv) even if resource allocation is efficient, there may be an issue of income inequality.
		Students are NOT expected to explain
		(i) the efficiency issue of public good even though they are expected to know the definition of public good, and
		(ii) the efficiency implication of monopoly / price searching in the Compulsory Part.
		[Note: A philosophical exploration of the general concept of equity is NOT required.]
	(ii) Measuring income inequity:	Students are expected to
	income distribution, Lorenz	(i) understand the relationship between the size of Gini-coefficient and the shape of Lorenz

Topic	Key points	Elaboration of the curriculum contents
	curve and Gini coefficient (N.B. Construction of the Lorenz curve and Gini coefficient NOT required) (iii)Sources of income inequality: human capital (e.g. skill differentials), discrimination and unequal	curve, (ii) interpret the information delivered from the measuring tools: income distribution, Lorenz curve and Gini-coefficient, and (iii) analyse the issue of income inequality in Hong Kong. • Students are NOT expected to grasp detailed analysis of the labour market such as deriving labour demand from marginal revenue product.
	ownership of capital, etc Policy concerns	Students are expected to understand (i) that against is a broad concept and so the discussion of policy impact on against in this part is
	(i) Equalizing income or equalizing opportunities	 (i) that equity is a broad concept and so the discussion of policy impact on equity in this part is LIMITED to two commonly considered ethical principles: equalizing income and equalizing opportunities, and (ii) the normative choice of these principles would affect policy choices.
	(ii) Disincentive effects of taxes and transfers	• Students are expected to explain why some policy instruments that aim at equalizing income (e.g. taxes and transfers) may have disincentive effects.

	Topic	Key points Elaboration of the curriculum contents	
		(iii)Trade-off between equity and efficiency	 Students are expected to discuss, with reasoning provided, the effects on income inequality (both in terms of income and opportunities) and efficiency when a policy is given. Students are NOT expected to discuss THEORECTICALLY the possibility of trade-off between equity and efficiency.
F	Measurement	National income	
	of Economic	(i) National income as a	
	Performance	general term for aggregates	
		like Gross Domestic	
		Product (GDP) and Gross	
		National Income (GNI)	
		(ii) Gross Domestic Product	Students are expected to grasp the
		(GDP)	(i) meaning of GDP,
		• The three approaches to	(ii) concept of resident producing units (RPUs),
		measure GDP: production	(iii) items included / excluded in calculating GDP,
		approach (value-added	(iv) use of the circular flow model to explain why GDP can be measured by 3 different
		approach), income	approaches,
		approach, expenditure	(v) expenditure approach:
		approach	$Y \equiv C + I + G + NX,$
		(N.B. Components of GDP	- classification of the components,
		compiled under the income	GDP by expenditure components in HK, and
		approach NOT required)	(vi) production / value-added approach:

Тор	pic Key poin	ts	Elaboration of the curriculum contents
			- sum of value-added of all production activities by RPUs,
			 value-added = value of output - intermediate consumption.
			- GDP by economic activities in HK.
			[Note: Students are NOT expected to grasp the identity S-I =NX.]
	• Non	ninal and real GDP	Students are expected to understand the
			(i) meaning of nominal GDP (GDP at current market prices),
			(ii) problems of using nominal GDP, and
			(iii) meaning of real GDP.
			[Note: The Census and Statistics Department has adopted the method of chain volume measures to
			compile the data of real GDP. Teachers are advised to introduce the concept of chain volume
			measures of GDP to students to enhance their skill of interpreting local authentic data. Students are
			NOT expected to grasp the respective compilation method.]
	• GDF	P at factor cost	Students are expected to understand the
			(i) meaning of GDP at factor cost, and
			(ii) relationship between GDP at factor cost and GDP at market prices.
	• per c	capita GDP; growth	Students are expected to understand the
	-	of GDP	(i) meaning of per capita (nominal / real) GDP, and
			(ii) growth rate of nominal GDP, real GDP, per capita nominal GDP and per capita real GDP, etc.
	(N.B.	Other measures	Students are NOT expected to grasp Net Domestic Product (NDP).

To	pic Ko	ey points	Elaboration of the curriculum contents
		related to GDP NOT	
		required)	
	(ii	i)GNI as GDP plus net	Students are expected to illustrate net factor income from abroad with examples.
		income from abroad	[Note: The Census and Statistics Department has adopted the term "net external primary income
			flows" to represent "net income from abroad". Teachers are advised to introduce the term "net
			external primary income flows" to students to enhance their understanding of the local authentic
			data.]
		(N.B. Other measures	• Students are NOT expected to grasp GNI at constant market prices, GNI at factor cost and NNI,
		related to GNI NOT	etc.
		required)	
	(iv	v) Uses and limitations of	
		national income statistics as	
		an indicator of economic	
		welfare and for international	
		comparison	
		(N.B. Human Development	
		Index NOT required)	
	Ge	eneral price level as measured	Students are expected to
	by	Consumer Price Index and	(i) calculate the rate of change in the general price level (inflation rate) by using CPI and GDP
	im	plicit price deflator of GDP	deflator, and

	Topic	Key points	Elaboration of the curriculum contents
		(N.B. Construction of CPI and implicit price deflator of GDP NOT required)	(ii) compare CPI and GDP deflator in terms of coverage and weighting, etc.
		Unemployment and underemployment rates as measured in terms of the percentage of unemployed and underemployed persons in the labour force	 Students are expected to understand the meaning of the (i) unemployment rate: (number of unemployed / labour force) x 100%, (ii) unemployed in economics (that is, those who want a job but fail to find one), (iii) underemployment rate: (number of underemployed / labour force) x 100%, and (iv) underemployed in economics (that is, those who involuntarily work less than specified working hours). Students are NOT expected to grasp the technical definitions of unemployed (underemployed) in compiling unemployment (underemployment) rate statistics.
		Recent trends of national income, general price level and unemployment in Hong Kong	Students are expected to interpret numerical and graphical data of the Hong Kong economy.
G	National Income	Aggregate demand (AD) (i) Reasons for a downward	• Students are expected to grasp the three factors, i.e. wealth effect, interest rate effect and exchange rate effect, that lead to the downward sloping feature of an AD curve.

Topic	Key points	Elaboration of the curriculum contents
Determination	sloping AD curve	
and Price Level		
	 (ii) Determinants of aggregate demand: Private consumption expenditure, which in turn depends on disposable income, the desire to save, wealth (value of assets), interest rate, etc Investment expenditure, which in turn depends on business prospect, interest rate, etc Government expenditure Net export, which in turn depends on the economic conditions of trading partners, exchange rate, etc (N.B. Derivation of the AD 	Students are expected to grasp (i) the factors that cause a shift in an AD curve, (ii) that private consumption, investment and import expenditures are positively dependent on income, and (iii) that one unit increase in disposable income will induce a less-than-one-unit increase in consumption expenditure. [Note: Students are NOT expected to grasp the mathematical function of consumption, investment and net-export.]

Topic	Key points	Elaboration of the curriculum contents
	curve, magnitude of the shift in	
	the AD curve and factors	
	affecting the slope of the AD	
	curve NOT required)	
	Aggregate supply (AS)	• Students are expected to grasp "imperfect adjustment of input and output prices" as the
	(i) Reasons for an upward	explanation for an upward-sloping SRAS curve.
	sloping short run AS curve	
	(ii) Reasons for a vertical long	Students are expected to understand that in the long run
	run AS curve	(i) prices are flexible in a way that factor and product prices are fully adjustable, and
		(ii) the economy has capacity constraint.
	(iii)Factors affecting short run	Students are expected to understand the
	and long run AS	(i) factors affecting SRAS:
	(N.B. Explanation by the	- cost shocks,
	Phillips curve and magnitude of	- government policies (changes in taxes, subsidies and regulations, etc.), and

Topic	Key points	Elaboration of the curriculum contents
	the shift of the AS curve NOT	- other factors, and
	required)	(ii) factors affecting LRAS:
		- factor endowments (labour, capital, natural resources) and technological changes, etc.
	The determination of level of output and price	
	(i) Determination of the equilibrium level of output and price level in the AS-AD model (N.B. Quantity Theory of Money NOT required)	
	(ii) Changes in the equilibrium level of output and price level caused by change(s) in the AD and/or AS	 Students are expected to grasp the comparative statics analysis (i.e. comparing the initial and final equilibria) in the short run, and long run. However, they are NOT expected to describe the mechanism / adjustment process (i.e. the mechanism / adjustment process from the initial equilibrium point to the new equilibrium point caused by a change of exogeneous variables). Students are expected to understand the market adjustment mechanism that eliminates a short run output gap.
		• Students are expected to understand that a given event (change in any exogenous variable / factor

	Topic	Key points	Elaboration of the curriculum contents
		(iii)Relationship between employment and output level (N.B. Interest rate is treated as exogenously determined)	/ policy) MAY affect the AD and/or SRAS in the short run, and even affect the LRAS in the long run. In this case, students are expected to (i) specify whether they conduct a short run or long run analysis, and (ii) explain how the event leads to changes in AD, SRAS and/or LRAS by specifying - the component(s) of AD affected, and/or - factor(s) affected leading to a shift of SRAS / LRAS curve.
Н	Money and	Money	
	Banking	(i) Definition of money	
		(ii) Nature and functions of	
		money	
		Banks: functions and services	Students are expected to grasp the
		(i) Commercial banks and	(i) functions (in particular, channeling savings to investment) and services provided by
		central bank	commercial banks, and

7	Торіс	Key points	Elaboration of the curriculum contents
			(ii) functions of a central bank.
		(ii) Licensed banks, restricted licence banks and deposit-taking companies in	• Students are expected to grasp the features of these three types of financial institutes. [Note: In 2023, the Hong Kong Monetary Authority (HKMA) has proposed to simplify the current
		Hong Kong	three-tier banking system, which comprises licensed banks (LBs), restricted licence banks (RLBs) and deposit-taking companies (DTCs), into two tiers by merging DTCs into the RLB sector, thereby forming a new second-tier of our banking system. It is proposed that a transition period of five years to be given to the existing DTCs to ensure they will migrate smoothly to the new framework. Teachers may introduce this update to students to keep them informed about the latest developments in the banking system of Hong Kong, but the corresponding part of the curriculum and assessment
		(iii)How central banking functions are performed in Hong Kong	will remain unchanged until the full implementation of the new framework.]
		Money supply (i) Definitions of money supply in Hong Kong (ii) Credit creation/contraction	 Students are expected to grasp the definitions of M1, M2 and M3 in Hong Kong. Students are expected to

Topic	Key points	Elaboration of the curriculum contents
	and the banking multiplier	(i) understand and calculate
		- required and actual reserve ratio,
		- monetary base,
		- maximum and actual banking multiplier, and
		- maximum and actual change in money supply, deposits and loans, etc.,
		(ii) grasp the assumptions made in calculating the maximum changes in money supply, deposits
		and loans etc., and
		(iii) describe the process of credit creation / contraction.
		[Note: (i) Students are expected to understand that a change in monetary base will affect money
		supply, deposits and loans, etc. (ii) Students are NOT expected to manipulate cash-deposit ratio in
		the calculation of credit creation / contraction.]
	Money demand	Students are expected to understand the meaning of and factors affecting
	(i) Meaning of transactions	- transactions demand for money, and
	demand for money and	- asset demand for money.
	asset demand for money	
	(ii) Money demand as a	Students are expected to
	function of nominal interest	(i) explain why demand for money depends positively on income,
	rate and income	(ii) understand that cost of holding money is the nominal interest rate,
		(iii) explain why demand for money depends negatively on nominal interest rate, and
		(iv) identify the return of holding money and other benefits of holding money.

	Topic	Key points	Elaboration of the curriculum contents
		Determination of interest rate in the money market • Interaction of money supply and money demand	[Note: Students are NOT expected to grasp alternative models of explaining the determination of interest rate such as loanable fund theory.]
		Hong Kong as a financial centre (i) Factors contributing to its development as a financial centre (ii) Effects on the Hong Kong economy	
I	Macroeconomic Problems and Policies	Business cycles: a description of the short run fluctuations in the real GDP around the long run trend (N.B. Theories of business cycles NOT required) Inflation and deflation	Students are expected to grasp the features of the 4 phases of a business cycle.

Topic	Key points	Elaboration of the curriculum contents
	(i) Definitions of inflation and deflation	
	(ii) Relationship between nominal and real interest rates	• Students are expected to understand the equation: nominal interest rate = real interest rate + expected inflation rate.
	(iii)Redistributive effects	 Students are expected to explain and illustrate with examples, why debtors will gain (lose) and creditors will lose (gain) under unanticipated inflation (deflation) by comparing the purchasing power of money in different time periods, and expected real interest rate and realised real interest rate. Students are expected to explain how the wealth of holders of real and monetary assets will be affected under inflation (deflation).
	(iv) Inflation and Quantity Theory of Money (N.B. Velocity of circulation of money assumed to be constant)	 Students are expected to understand the meaning of the Equation of Exchange, i.e. MV ≡ PY and hence, the meaning of velocity of circulation (V). Students are expected to explain the changes in price level and nominal income and calculate inflation rate by using the quantity theory of money assuming only V to be constant, or both V and Y to be constant.
	Unemployment (i) Meaning of unemployment	 Students are expected to understand the meaning of (i) unemployed in economics, i.e., those who want a job but fail to find one (see Topic F), (ii) natural rate of unemployment (which consists of frictional unemployment and structural

Topic	Key points	Elaboration of the curriculum contents	
		unemployment), and cyclical unemployment,	
		[Note: Students are NOT expected to grasp the models or theories of unemployment, e.g. search	
		theory of unemployment.]	
		(iii) deflationary (output) gap, i.e. equilibrium output is less than full employment when the economy has an excess supply of labour, and	
		(iv) inflationary (output) gap, i.e. equilibrium output is greater than full employment when the economy has an excess demand for labour.	
	(ii) Meaning of underemployment	• Students are expected to understand the meaning of underemployed in economics, i.e. those who involuntarily work less than specified working hours (see Topic F).	
	(iii)Cost of unemployment	Students are expected to understand the cost of unemployment to	
	(N.B. Philips curve NOT	(i) the unemployed, and	
	required)	(ii) society.	
	Fiscal policy		
	(i) Meaning of fiscal policy		
	• Definition of budget;		
	surplus budget, deficit		
	budget and balanced		
	budget		
	• Taxation	Students are expected to understand	

Topic	Key points	Elaboration of the curriculum contents	
	- Principles	(i) Adam Smith's four taxation principles:	
		- Economy,	
		- Equity,	
		- Certainty,	
		- Convenience, and	
		(ii) the taxation principle in Hong Kong, i.e., source principle.	
		[Note: The term used by the Inland Revenue Department of the HKSAR Government is "the	
		territorial source principle".]	
	- Classification of taxes	Students are expected to understand the meaning of direct and indirect taxes and illustrate with	
	- Direct and indirect	examples.	
	taxes		
	- Progressive,	Students are expected to understand the	
	proportional and	(i) meaning of progressive, proportional and regressive taxes, and	
	regressive taxes	(ii) effects of these types of taxes on income inequality (See Topic E).	
	Public expenditure:	Students are expected to grasp	
	classification by function	(i) the classification of public expenditure into Education, Social Welfare or Health etc. and,	
	(N.B. With specific	(ii) that the size of public sector can be measured by the portion of public expenditure in GDP.	
	reference to Hong Kong)		
	(ii) Effect of fiscal policy on the	Students are expected to	
	level of output and price	(i) explain whether a fiscal policy / given budget is expansionary or contractionary,	

	Topic	Key points	Elaboration of the curriculum contents	
			 (ii) explain the effects of an expansionary fiscal policy (e.g. deficit budget and same increase in expenditure and tax in government budget) and a contractionary fiscal policy (e.g. surplus budget) on price level and output with the AD-AS model, (iii) grasp the effects of taxation on individuals and firms, and (iv) grasp the socio-economic implications of changes in public expenditure. 	
		Monetary policy (i) Meaning of monetary policy	• Students are expected to understand (i) the effects of changes in money supply and interest rate, (ii) how the execution of monetary tools affects money supply and/or interest rate, and (iii) the monetary policy in Hong Kong.	
		(ii) Effect of monetary policy on the level of output and price	Students are expected to (i) explain whether a monetary policy is expansionary or contractionary, and (ii) explain the effects of an expansionary and a contractionary monetary policy on price level and output with the AD-AS model.	
J	International Trade and Finance	Free trade and trade barriers (i) Absolute advantage, comparative advantage and gains from trade (N.B. Illustration by the	 Students are expected to (i) understand the meaning of absolute advantage and comparative advantage, (ii) explain which country has an absolute advantage in the production of a good / goods in a given case, (iii) explain which country has a comparative advantage in the production of a good in a given 	

Topic	Key points	Elaboration of the curriculum contents	
	production possibilities	case,	
	frontier NOT required)	(iv) understand the condition(s) in which mutually beneficial trade is possible,	
		(v) calculate the gains from trade, and	
		(vi) state the principle of comparative advantage.	
	(ii) Using the pattern of trade in		
	Hong Kong to illustrate the		
	principle of comparative		
	advantage		
	(iii)Importance of trade to Hong	Students are expected to illustrate the importance of trade to Hong Kong with reference to given	
	Kong's economy	data.	
	(iv) Trade barriers	Students are expected to understand different types of trade barriers including tariff, quota, import	
	• Types	surcharge, and embargo, etc.	
	• Effects of tariff and quota	Students are expected to analyse the effects of tariff and quota on price, domestic output, import	
	on price and output for a	and consumption quantity, and tariff revenue (if applicable) for a small open economy.	
	small open economy		
	• Trade barriers faced by		
	Hong Kong		
	(v) Hong Kong's attempts to		
	overcome trade barriers		

Topic	Key points	Elaboration of the curriculum contents	
	Trade promotion		
	• Role of the HKSAR		
	Government		
	 Role of international 		
	economic institutions (e.g.		
	World Trade Organisation)		
	Brief introduction to the balance	Students are expected to understand the components of balance of payments account: current	
	of payments account	account, capital account and financial account.	
	Current account		
- Main components of the current account: goods, • Students are expected to understand (i) whether and how a given transaction affects the current account,		Students are expected to understand	
		(i) whether and how a given transaction affects the current account,	
services, income and (ii) the meaning of trade surplus and deficit, and		(ii) the meaning of trade surplus and deficit, and	
	current transfers	(iii) the meaning of current account surplus and deficit.	
	(N.B. Sub-classification of	[Note: (i) Trade balance refers to visible trade balance in the curriculum and assessment, though the	
	these components NOT	Census and Statistics Department has ceased to publish visible trade balance statistics. It publishes	
	required)	statistics of balance of trade in goods and balance of trade in services. (ii) The Census and Statistics	
Department has adopted the change of ownership principle in the compilat		Department has adopted the change of ownership principle in the compilation of current account.	
		Teachers are advised to introduce this principle to students to enhance their understanding of the	
		economic situation and trade pattern of Hong Kong.]	
	Capital account and financial	Students are expected to understand	

Topic	Key points	Elaboration of the curriculum contents	
	account	(i) whether and how a given transaction affects the capital account and/or the financial account	
	(N.B. Sub-classification of	(Students are NOT required to distinguish whether the given transaction affects the capital	
	these accounts NOT	account or the financial account), and	
	required)	(ii) the meaning and role of foreign and official reserve in the balance of payments.	
		[Note: The Census and Statistics Department has announced the separation of the capita	
		financial accounts in 2023 to align with the international conventions used for compiling a balance	
		of payments account.]	
		• Students are expected to understand the meaning of balance of payment surplus and deficit and its relation with the foreign and official reserve.	
	Exchange rate	Students are expected to understand the meaning of	
	(i) Meaning of exchange rate	(i) exchange rate, and	
	(N.B. Graphical analysis	(ii) appreciation and depreciation, revaluation and devaluation.	
	NOT required)		
	(ii) Effect of a change in the	• Students are expected to grasp the effects of a change in exchange rate on	
	exchange rate on import	(i) import and export prices in terms of domestic and foreign currencies,	
	price and export price	(ii) import and export volume, and	
		(iii) values of import and export in terms of domestic and foreign currencies.	
	(iii)Brief introduction to the	Students are expected to grasp the	

Topic	Key points	Elaboration of the curriculum contents	
	linked exchange rate system	(i) brief history of the linked exchange rate system, and	
	in Hong Kong	(ii) note-issuing mechanism (Currency Board System) in Hong Kong.	
	(N.B. Mechanism of		
	maintaining the linked		
	exchange rate NOT		
	required)		

Elective Part 1

Topic	Key points	Elaboration of the curriculum contents	
Monopoly	(i) Simple monopoly	Students are expected to	
Pricing	pricing	(i) understand and illustrate numerically the relationship between price and marginal revenue under	
	 Determination of 	simple monopoly pricing,	
	price output and	(ii) show the relationship between demand curve and marginal revenue curve graphically,	
	monopoly profit	(iii) determine profit-maximizing output and price graphically and numerically,	
	• Efficiency	(iv) show the relationship between marginal cost curve and average cost curve graphically,	
	implications	(v) show the monopoly profit graphically,	
	(N.B. Graphical and	(vi) explain why simple monopoly pricing is inefficient, i.e. marginal benefit is greater than marginal	
	numerical	cost, and illustrate with consumer surplus, producer surplus and deadweight loss	
	illustrations with	(vii)compare the output, price and efficiency implications between monopoly under uniform pricing and	
	given demand,	perfectly competitive market, and	
	marginal revenue and	(viii)understand and explain verbally that under certain circumstances monopoly may be beneficial to	
	marginal cost curves)	society, for example, economies of scale, motivation and funding for research and development.	
	• Circumstances under		
	which monopoly may	[Note: Students are NOT expected to demonstrate the change in monopoly profit when the demand curve,	
	be beneficial to	marginal cost curve, or average cost curve shifts.]	
	society		
	(ii) Price discrimination	Students are expected to give examples of price discrimination.	

Topic	Key points	Elaboration of the curriculum contents	
	Meaning of price	[Note: Students are NOT expected to grasp efficiency implications of price discrimination.]	
	discrimination		
	 Conditions for price 		
	discrimination		
	(N.B. Price and		
	output determination		
	NOT required)		
Anti-	(i) Major forms of	Students are expected to understand anti-competitive behaviours under horizontal agreements among	
competitive	anti-competitive	competitors including price fixing, collusive bidding / bid rigging, market division / market allocation,	
Behaviours	practices	customer allocation and sales and production quotas, etc.	
and	 Horizontal 		
Competition	agreements among		
Policy	competitors:		
	agreements to restrict		
	prices and output		
	 Vertical agreements 	Students are expected to understand anti-competitive behaviours under vertical agreements between	
	between buyers and	buyers and sellers including resale price maintenance (RPM), tie-in sales and exclusive dealing, etc.	
	sellers		
	 Mergers: horizontal 		
	mergers, vertical		
	mergers and potential		

Topic	Key points	Elaboration of the curriculum contents	
	competition mergers		
	(ii) The impact of	• Students are expected to explain some possible impacts of different types of anti-competitive practices,	
	anti-competitive	such as higher price, lower output, lack of choices to consumers, and reduction of the number of	
	practices	competitors, etc.	
	(N.B. Graphical		
	analysis NOT		
	required)		
	(iii) The Competition	Students are expected to grasp	
	Ordinance in Hong	(i) the objectives of the Competition Ordinance,	
	Kong	(ii) the first conduct rule covering agreements, concerted practices and decisions that prevent, restrict	
		or distort competition,	
		(iii) the second conduct rule covering abuse of market power, and	
		(iv) exclusions and exemptions.	

Elective Part 2

Topic	Key points	Elaboration of the curriculum contents	
Extension of Trade Theory	(i) Illustration of comparative costs and gains from trade with the aid of production possibilities frontier (N.B. The use of indifference curve NOT required)	 Students are expected to (i) understand the slope of production possibilities frontier as marginal cost of producing good X, (ii) illustrate comparative advantage with the aid of production possibilities frontiers and/or terms of trade, (iii) understand the determination of the production point under increasing marginal cost and constant marginal cost (partial specialization and complete specialization), and (iv) show the gains from trade. [Note: Students are NOT expected to determine consumption point by using indifference curve.] 	
	(ii) Comparative advantage and its relation to globalization	 Students are expected to understand (i) the meaning of globalization (focus on the economic aspects), and (ii) comparative advantage and its relation to globalization, for example, the mainland as 'the world factory'. 	
Economic Growth and Development	 (i) Measurement of economic growth and development • Changes in real GDP • Changes in per capita real GDP • Changes in Human 	Students are expected to	

Devel	opment	Index

- (i) understand the three dimensions of Human Development Index, and
- (ii) interpret the Human Development Index.
- (ii) Factors affecting growth of an economy
 - Inputs: physical capital, human capital, natural resources, technological change
 - Policies: saving and investment, foreign direct investment, trade, education, population, property rights, research and development (N.B. The analytical framework of aggregate production function and the theories and models of economic growth

- Students are expected to describe the effects of these factors on the growth of an economy.
- Students are expected to interpret graphical and numerical data related to economic growth of an economy.

NOT required) (iii) The desirability and costs of economic growth • Trade-off between current and future consumption • Growth, living standard and income distribution • Resources exhaustion, pollution and sustainable	Students are expected to discuss the effects of economic growth with reference to data.
development (iv) International/regional comparison	 Students are expected to interpret graphical and numerical data related to economic growth of different economies. Students are expected to understand the meaning of purchasing power parity and its use in conducting international and regional comparison.

Public Examination of Economics

The following tables show the arrangements of the Public Examination to be implemented from 2028 onwards.

Part	Weighting	Duration
Paper 1 (multiple-choice questions)	30%	1 hour
Paper 2 (convention paper) Section A: Short questions will be set on the Compulsory Part of the curriculum. All questions are compulsory.	26%	
Section B: Structured/essay-type/data response questions will be set on the Compulsory Part of the curriculum. All questions are compulsory.	33%	2 hours 30 minutes
Section C: Structured/essay type questions will be set on the Elective Part of the curriculum. Candidates are to attempt the questions from one of the two elective parts.	11%	

[Note: If students can achieve good performance in the questions of the Compulsory Part in the HKDSE examination, they may be awarded Level 5. (The actual achievable level is determined based on the overall performance of candidates in the public examination of that year.) Regardless of whether students answer the questions in the Elective Part, they will obtain the same grade as long as they achieve the same score.]