City University of Hong Kong Course Syllabus

offered by Department of Economics and Finance with effect from Semester \underline{A} 2024/25

Part I Course Overv	view
Course Title:	Economic Growth and Development
Course Code:	EF5402
Course Duration:	1 semester
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	EF5472 / EF8072 Advanced Macroeconomics
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

1

Part II Course Details

1. Abstract

This course aims at providing an in-depth analysis of various theoretical and empirical issues related to economic growth and development. This course encourages students to propose new growth policies in different contexts in different countries.

In particular, this course will help students acquire techniques to develop neoclassical growth models and endogenous growth models. The course focuses on the roles of various factors such as human capital, technology, institutions, financial markets, and income inequality.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting (if applicable)	Discovery-enriched curriculum related learning outcomes (please tick where appropriate)		
1.	Demonstrate an understanding of the basic facts on growth and development experiences around the world.	20%	AI	<i>A</i> 2 √	A3
2.	Explain the standard paradigms, such as neoclassical growth models and endogenous growth models, for understanding economic growth.	20%	√	V	V
3.	Examine the roles of various factors, such as human capital, technology, institutions, financial markets, income inequality, etc., in growth and development.	40%	√	√	√
4.	Analyze the implications for policies and strategies aimed at improving economic conditions for less-developed countries.	20%	V	√	√
		100%			

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

Learning and Teaching Activities (LTAs) (LTAs designed to facilitate students' achievement of the CILOs.)

LTA	Brief Description	CILO No.				Hours/week (if	
		1	2	3	4	applicable)	
Lectures, in- class	Students will engage in lectures about the					3 hours lecture	
discussions	stylized facts regarding economic growth and					per week	
	development that many countries have						
	experienced and consider the stylized facts						
	deeply.						
Lectures, in- class	Students will gain the ideas of neo-classical					3 hours lecture	
discussions	growth models and endogenous growth models					per week	
	to understand and explain the stylized facts that		1				
	many countries have experienced and		V				
	understand the limitations of those growth						
	models.						
Lectures, in- class	Students will develop an understanding of					3 hours lecture	
discussions	sophisticated growth models with various					per week	
	factors that affect growth and development, in						
	particular on human capital, institutions,			V			
	financial market imperfections, income risk,						
	and income inequality.						
Lectures, in- class	Students will analyze growth policies in					3 hours lecture	
discussions	different contexts in different countries are					per week	
	discussed in lectures, in particular on growth-				V		
	enhancing economic policies for less-						
	developed countries.						

4. Assessment Tasks/Activities (ATs)
(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	CILO No.				Weighting	Remarks	
	1	2	3	4			
Continuous Assessment: 30%	Continuous Assessment: 30%						
Homework assignments,	2/	V	ما	1	30%		
presentation, discussions	V	V	V	V	3076		
Examination: 70% (duration: 3 hours, if applicable)							
Examination					70%		
		1	1	1	100%		

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Homework	Homework assignments (50%),	Assignments are	Assignments are	Assignments are	Assignments are	Assignments are not
assignments,	presentation of a research paper	handed in on time,	handed in on time,	handed in on time,	handed in on time,	handed in on time or
presentation,	(30%), class participation and	and demonstrate an	and demonstrate a	and demonstrate an	and demonstrate	do not demonstrate an
discussions	discussions (20%).	excellent grasp of the	good grasp of the	adequate grasp of the	effort in	understanding of the
		course material.	course material.	course material.	understanding the course material.	course material.
		The presentation	The presentation	The presentation		The presentation is
		shows a solid	shows a solid	shows a solid	The presentation	not completed or
		understanding of the	understanding of the	understanding of the	shows some	shows a poor
		research paper and an	research paper and	research paper and	understanding of the	understanding of the
		excellent ability of	some ability of	the limited ability of	research paper, but	research paper.
		critical thinking.	critical thinking.	critical thinking.	lacking the ability of	
					critical thinking	Fail to attend classes.
		Attendance of classes	Attendance of classes	Attendance of classes		
		and active	and some	and some	Attendance of classes	
		participation in the	participation in the	participation in the	and some	
		in-class discussion.	in-class discussion.	in-class discussion.	participation in the	
					in-class discussion.	
2. Examination	Understanding the basic concepts in	Demonstrate	Demonstrate good	Demonstrate	Demonstrate some	Fail to demonstrate
	the literature of growth theory	excellent	understanding of the	adequate	understanding of the	any understanding of
	(20%).	understanding of the	basic concepts in the	understanding of the	basic concepts in the	the basic concepts in
	Solving standard neoclassical or	basic concepts in the	growth theory.	basic concepts in the	growth theory.	the growth theory.
	endogenous growth models and	growth theory.		growth theory.		
	using it as a framework to discuss		Demonstrate good		Demonstrate some	Fail to demonstrate
	growth policies. (80%)	Demonstrate	analytical ability to	Demonstrate	analytical ability to	any analytical ability
		excellent analytical	solve a growth model	adequate analytical	solve a growth model	to solve a growth
		ability to solve a	and use the model to	ability to solve a	and use the model to	model or to use the
		growth model and use	discuss policies.	growth model and use	discuss policies.	model to discuss
		the model to discuss	*	the model to discuss	_	policies.
				1	1	1 ^
		policies.		policies.		

Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. Homework	Homework assignments (50%),	Assignments are handed	Assignments are handed	Assignments are handed	Assignments are not
assignments,	presentation of a research paper	in on time, and	in on time, and	in on time, and	handed in on time or do
presentation,	(30%), class participation and	demonstrate an excellent	demonstrate a good grasp	demonstrate effort in	not demonstrate an
discussions	discussions (20%).	grasp of the course	of the course material.	understanding the course	understanding of the
		material.		material.	course material.
			The presentation shows a		
		The presentation shows a	solid understanding of the	The presentation shows	The presentation is not
		solid understanding of the	research paper and some	some understanding of the	completed or shows a poor
		research paper and an	ability of critical thinking.	research paper, but lacking	understanding of the
		excellent ability of critical		the ability of critical	research paper.
		thinking.	Attendance of classes and	thinking	
			some participation in the		Fail to attend classes.
		Attendance of classes and	in-class discussion.	Attendance of classes and	
		active participation in the		some participation in the	
		in-class discussion.		in-class discussion.	
2. Examination	Understanding the basic concepts	Demonstrate excellent	Demonstrate good	Demonstrate some	Fail to demonstrate any
	in the literature of growth theory	understanding of the basic			
	(20%).	concepts in the growth			
	Solving standard neoclassical or	theory.	theory.	theory.	theory.
	endogenous growth models and				
	using it as a framework to discuss	Demonstrate excellent	Demonstrate good	Demonstrate some	Fail to demonstrate any
	growth policies. (80%)	analytical ability to solve a			
		growth model and use the	growth model and use the	growth model and use the	growth model or to use the
		model to discuss policies.			

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Economics growth and development; Neo-classical growth model; Endogenous growth models; Representative agent framework; Overlapping generations framework; Externalities and increasing returns; Physical capital; Human capital; Public capital; Learning by doing; Technology/Ideas and R&D; Financial development; Inequality; Institutions; Political economy; Economic convergence

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	Acemoglu, Daron. Introduction to Modern Economic Growth. Princeton University Press,
	current edition.
2.	Selected chapters from the <u>Handbook of Economic Growth</u> , edited by Philippe Aghion and Steven
	N. Durlauf, current edition.
3.	Selected research papers.

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

Text(s)

1.	Aghion, Philippe and Peter Howitt, Endogenous Growth Theory, MIT Press, current edition.
2.	Aghion, Philippe and Peter Howitt, <u>The Economics of Growth</u> , MIT Press, current edition.
3.	Barro, Robert J. and Xavier Sala-i-Martin, Economic Growth, MIT Press, current edition.
4.	Easterly, W., The Elusive Quest for Growth: Economists' Adventures and Misadventures in the
	Tropics, MIT Press, current edition. (Non-technical reading)
5.	Grossman, Gene M. and Elhanan Helpman, <u>Innovation and Growth in the Global Economy</u> , MIT
	Press, current edition.
6.	Jones, Charles I., Introduction to Economic Growth, W.W. Norton and Co., current edition.
7.	Romer, David, Advanced Macroeconomics, McGraw-Hill, current edition.
8.	Weil, David N., Economic Growth, Addison-Wesley, current edition.
9.	Debraj Ray. <u>Development Economics</u> , Princeton University Press, current edition.
10.	Bardhan, Pranab and Christopher Udry, <u>Development Microeconomics</u> , Oxford University Press,
	current edition.