City University of Hong Kong Course Syllabus

offered by Department of Economics and Finance with effect from Semester \underline{A} 2019/20

Part I Course Over	view
Course Title:	Advanced Macroeconomics
Course Code:	EF5472
Course Duration:	1 semester (39 hours)
Credit Units:	3
Level:	<u>P5</u>
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Undergraduate level calculus and microeconomics
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses:	Nil

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Part II Course Details

1. Abstract

This course is to equip students with an in-depth and applied-oriented understanding of how the macro economy works and how government policies can help or hinder it, in the modern paradigm of dynamic general equilibrium analysis. The course will develop student's discovery abilities through various teaching and learning activities, and enable students to:

- (a) apply the dynamic general equilibrium framework for the analysis of macroeconomic variables and their interdependence;
- (b) understand the determinants and mechanism of business cycle fluctuations, long-run economic growth, and inflation; and
- (c) apply the theories to analyze economic performance and policy choices of an economy.

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)	curricu learnin	ery-enr lum rel	lated omes
			approp	tick riate)	wnere
			A1	A2	<i>A3</i>
1.	Discover and understand business cycle measurement, short-run fluctuations and long-run economic growth stylized facts, and national income accounting.	10%	V		
2.	Discover and understand general equilibrium and	20%	V		
	dynamic optimization.				
3.	Explain and analyze economic growth in the light of	20%			
	exogenous and endogenous growth models.				
4.	Make use of the representative agent dynamic general equilibrium framework to understand and analyze issues related to business cycle fluctuations and	30%		V	V
	long-run growth.				
5.	Analyze issues related to money, inflation, and	20%			V
	banking for understanding the macro economy.				
		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 self-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.

3.

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

TLA	Brief Description		LO N	о.			Hours/week
	•	1	2	3	4	5	(if applicable)
Lectures, in-class	There will be in-class discussions						
discussions,	and problem solving of topics				$\sqrt{}$		
assignments,	covered in lectures and current						
final exam	economic and financial issues, which						
	will help students understand,						
	discover, and innovatively analyze						
	the macroeconomic events happen						
	around them. Problem sets will also						
	be provided students during the						
	semester to develop their attitude to						
	discover and innovate. The						
	final examination contain						
	mostly essay questions, which will						
	help students integrate theories and						
	concepts and develop students'						
	problem solving skills. These reflect						
	the accomplishments of discovery						
	and innovation.						

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	5		
Continuous Assessment: 50 %	Continuous Assessment: 50 %						
Assignments and in-class							
discussions						50%	
Examination: <u>50</u> % (duration: 3 hours, if applicable)							
Examination	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	50 %	
						100%	

5. Assessment Rubrics

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

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
Assignments,		Strong evidence of	Sufficient	Some evidence of	Marginal	Little evidence of
In-class discussions,		firm grasp of the	evidence of	achieving the	familiarity with the	familiarity with
and final		subject knowledge	achieving the	stated CILOs.	subject knowledge.	the subject
exam		and achieving the	stated CILOs.	Students have	Students have	knowledge.
		stated CILOs.	Students have	demonstrated some	demonstrated	Students have
		Students have	demonstrated	ability to discover	marginal ability to	demonstrated little
		demonstrated very	strong overall	and innovate, and	discover and	evidence of ability
		strong overall	ability to	showed	innovate, and	to discover and
		ability to discover	discover and	satisfactory	showed marginal	innovate, and
		and innovate, and	innovate, and	evidence of	evidence of	showed little
		showed very strong	showed strong	accomplishments	accomplishments of	evidence of
		evidence of	evidence of	of discovery.	discovery.	accomplishments
		accomplishments	accomplishments			of discovery.
		of discovery.	of discovery.			

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.)

Real business cycle theory; Representative agent model; dynamic general equilibrium; First and second welfare theorems; Social planner approach; Neoclassical growth model; Intertemporal decision; Intertemporal substitution; Ricardian equivalence theorem; Neutrality of money; Cash-in-advance model; Strategic complementarities; Coordination failure model; Friedman rule; Inflation tax; Financial intermediation and banking

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. Williamson, Stephen D. *Macroeconomics*. Current Edition. Pearson.

2.2 Additional Readings

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

1.	Wickens, Michael (2008) <i>Macroeconomic Theory: A Dynamic General Equilibrium Approach</i> . Princeton.
2.	David Romer. <i>Advanced Macroeconomics</i> . 4 th Edition. McGraw-Hill.