COURSE OUTLINE

Course Code / Title : HE3020 International Economics

Pre-requisites: HE2002 Macroeconomics II or

HE9092 Economic Theory or

HE5092 Economic Theory

No. of AUs. : 4

Contact Hours : 52 hours (2-hour Lecture and 2-hour tutorial)

Course Aims

The aim of the course is to develop a coherent modern analytical framework for thinking about all of the fundamental problem in international finance (also known as international macroeconomics or open-economy macroeconomics). The course deals with many questions that are central to today's policy world such as current accounts, government budget deficits, speculative attacks and the implications of the expanding global markets for foreign assets.

Intended Learning Outcomes (ILO)

By the end of this course, you (as a student) would be able to:

- 1. Determine the identity of a country's net export outflows and its net capital outflows,
- 2. Distinguish between the trade balance and the current account balance,
- 3. Differentiate between gross domestic product and national income,
- 4. Make predictions of the trade balance and the current account balance on optimal consumer and firm behavior as well as government interventions in simplified two-period models, and
- 5. Use a fundamental current account equation to state predictions and relate the equation to empirical evidence on open-economy macroeconomics.

Course Content

The course content 12 weeks of instruction. The first 7 lectures gradually lay the foundations of open-economy macroeconomics, progressing from households in an endowment economy to households and firms in a production economy. The course covers core theory in the field of international finance and open economy macroeconomics for small open economies except Lecture 9 where a two-country large open economy model is introduced. A more detailed list of topics is outlined below.

Course Assessment

Quiz:20%Take-home Assignments:30%Class Participation:30%Final Examination:40%

Total 100%

Reading and References

There will be no official textbook for this class. We will draw some basic materials for parts of the course from the online textbook: International Macroeconomics by three professors Stephanie Schmitt-Grohe, Martin Uribe and Michael Woodford (SUW), Chapters 1,2,3,5,6,7,9 and 14. which is available for download at http://www.columbia.edu/~mu2166/UIM/suw.pdf. Additional materials for the class will be derived from class notes.

Course Instructors

Instructor	Office Location	Phone	Email
A/Prof Chia Wai Mun	SHHK 04-66	6790 4290	aswmchia@ntu.edu.sg

Planned Weekly Schedule

Date	Topic	S	Course LO	Readings/ Activities
Week 1	Lectu	re 1	1-5	Notes from
	Intro	duction		NTULearn
Week 2	Lectu	re 2	1-5	SUW Chapter 1
	Globa	al Imbalances		
	2.1	Balance-of-payment accounting		
	2.2	Trade balances and current account balances across countries		
	2.3	The current account and the net international investment position		
	2.4	Valuation changes and the net international investment position		
	2.5	Who lends and who borrows around the world?		
	Discu	ssion on Problem Set 1		

Date	Topics		Course LO	Readings/ Activities
Week 3	Lectu	re 3	1-5	SUW Chapter 2
	Curre	nt Account Sustainability		
	3.1	Can a country run a perpetual trade balance deficit?		
	3.2	Can a country run a perpetual current account deficit?		
	3.3	Savings, investment and the current account		
101 - 1 - 0	-	ssion on Problem Set 2	4.5	CLINA/ Character 2
Week 4	Lectu		1-5	SUW Chapter 3
		eory of Current Account Determination		
	4.1	A small open economy		
	4.2	Temporary vs permanent output shocks		
	4.3	World output shocks		
	4.4	World interest rate shocks		
	4.5	Capital controls		
Week 5	_	ssion on Problem Set 3	4.5	CLINA/ Charatan F
week 5	Lectu		1-5	SUW Chapter 5
		nt Account Determination in a Production		
	Econd 5.1	The investment decision of firms		
	5.2			
	5.3	The investment schedule		
		The consumption decision of households		
	5.4 Diagram	The saving schedule ssion on Problem Set 4		
Week 6	Lectu		1-5	CLIM Chapter F
week o		nt Account Determination in a Production	1-5	SUW Chapter 5
	Econo			
	6.1	The current account schedule		
	6.2	Equilibrium in the production economy		
		ssion on Problem Set 5		
Week 7	Lectu		1-5	SUW Chapter 5
vveek /		nal Adjustment in Small Open Economies	1-3	30 W Chapter 3
	7.1	The current account schedule		
	7.2	External adjustment in a small open		
	' -	economy		
	7.3	Interest rate shocks		
	7.4	Temporary output shocks		
	7.5	An investment surge		
	7.6	Country risk premia		
		ssion on Problem Set 6		
Week 8	Lectu		1-5	SUW Chapter 6
-		rtainty and the Current Account		
	8.1	The great moderation		
	8.2	A model with uncertainty		

Date	Topics		Course LO	Readings/ Activities
	Discus	ssion on Problem Set 7		
Week 9	Lectur		1-5	SUW Chapter 7
	External Adjustment in Large Open Economies			
	9.1	The global saving glut hypothesis		
	9.2	Optimal capital controls in a two-country model		
	Discus	ssion on Problem Set 8		
Week 10	Lectur	re 10	1-5	SUW Chapter
	Twin [Deficits: Fiscal Deficits and Current Account		14
	Imbala	ances I		
	10.1	Twin deficits		
	10.2	The government sector in the open economy		
	Discus	ssion on Problem Set 9		
Week 11	Lectur		1-5	SUW Chapter
	Twin Deficits: Fiscal Deficits and Current Account			14
	Imbalances II			
	11.1	Ricardian equivalence		
	11.2	Government spending and current account deficits		
	11.3	Failure of Ricardian equivalence		
	Discus	ssion on Problem Set 10		
Week 12	Lectur	e 12	1-5	SUW Chapter 9
	Deterr	minants of the Real Exchange Rate		
	12.1	The law of one price		
	12.2	Purchasing power parity		
	12.3	Nontradable goods and deviations from absolute PPP		
	12.4	Productivity differentials and real exchange rates		
	12.5	Trade barriers and real exchange rates		
	12.6	Microfoundations of price indices		
	Discussion on Problem Set 11			
Week 13	Discus	ssion on Problem Set 12/Final Test	1-5	-