管院博士班課程大綱 PhD Program Syllabus

2024.12.16 修訂

系所 Department	經	濟學系 Economics		必選修		必修 Compulsory	
\	14	叫人一方一叫人 (-)		compulsory/elec		_	
課程名稱		體經濟理論 (二)		學分數 Credit(s)	3	
Course title		acroeconomic Theory (II)					
學年/學期 academic	114 學年度第 1 學期			上課地點		管院 322	
year/Semester			Classroom				
講授教師	王	瑜琳	上課時間		Tuesdays		
Instructor	Yu	Yu-Lin Wang		Time		14:10~17:00	
教師辦公室&諮詢時	間	MA309	教師聯絲	各資訊	Pho	ne: 34107	
Instructor office numb	er	Mondays	Instructo	structor Contact Em		iil:	
& office hour		12:10~14:00		ecdylw@e		/lw@ccu.edu.tw	
助教		待聘	助教 聯	聯絡資訊 Ema		iil:	
Teaching assistant			TA conta	act			
先修課程	總	體經濟理論 (一)					
Pre-requisite courses	Macroeconomic Theory (I)						
課程目標	We will focus on basic general equilibrium concepts used in Macroeconomics as						
Course Objective	we	ll as on tools used to analyze	e dynamic	models. To be mo	re spe	ecific, this course will	
	em	phasize on two kinds of dyn	namic mod	dels: one is the in	finite-	period representative	
	agent model and the other is the overlapping generations model (OLG model). Both						
	types of models are studied under the framework of general equilibrium with the firm						
	microeconomic foundation as part of it. Although most of time we will use a discrete						
	time version for discussion, we also learn how to deal with a continuous time version						
	when the chosen models are presented in a continuous time setting.						
		The organization of this	course is 1	tentatively schedu	iled a	s follows: I will start	
	fro	from introducing the OLG models, using the textbook of McCandless and Wallace					
	(19	991). You will see the result	of the fir	st welfare theorem	n that	holds in most of the	
	inf	infinite-period representative agent models no longer holds here. In the real economies					
	paı	part of the book, we study the issues of a competitive equilibrium under pure					
	exchanges or under a simple production technology; Ricardian equivalence; asset						
	pricing, and growth. For the monetary economies part, whether or not money is						
	neutral, legal restrictions and monetary policies will be discussed.						
	As for the rest of the semester, we will cover a basic infinite-period representative						
	agent model in which the equilibrium consumption and investment are determined						
	(Blanchard and Fisher, 1989, Wickens, 2012). We will show the competitive						
	equilibrium outcome under a decentralized economy coincides with the optimal						
	outcome solved by a central planner. Then, I will use the first few chapters of Romer						
	(2012) to discuss the topic of economic growth, from a simple exogenous growth						
	,	, 1	<u> </u>		1	5 5	

İ

AACSB 學習品質保證學習目標 Assurance of Learning (AOL) Learning goals									
*請先選填為主要或次要學習目標(Major or minor learning goal),再選擇對應之學習目標									
主要學習目標 Majo	r learning	次要學習目標 N	linor learning	選擇一個項目。					
goal	g	goal		選擇一個項目。					
目標 3: 問題解決能	カ 1	目標 4:全球視野	予 LG4:Global						
LG3:Problem Solvin	g Skills I	Perspectives							
教材	1. Blanch	ard Oliver I and	l Stanley Fisher <i>I</i>	ectures on Macroec	onomics 1989				
Teaching materials	1. Blanchard, Oliver J. and Stanley Fisher, <i>Lectures on Macroeconomics</i> , 1989, MIT Press.								
	2. McCandless, George T. Jr. with Neil Wallace, Introduction to Dynamic								
	Mecroeconomic Theory: An Overlapping Generations Approach, 1991,								
	Harvard University Press								
	3. Romer, David, <i>Advanced Macroeconomics</i> , 4 th ed., 2012, McGraw-Hill.								
	4. Wickens, Michael, Macroeconomic Theory: A Dynamic General Equilibrium								
	Approach, 2 nd ed., 2012, Princeton University Press.								
網址 Course website				•					
教科書/參考書	教科書: McCandless, George T. Jr. with Neil Wallace, Introduction to Dynamic								
Textbooks/Reference	Mecroeconomic Theory: An Overlapping Generations Approach, 1991, Harvard								
	University Press								
評量方式(請填百分	課堂參與	%	個案討論 Case	study	%				
比)	Participation								
Assessment	作業 Homewo	ork 30%	專題 Project		%				
	小考 Quiz	%	其他 1 other ()	%				
	期中考 Midte	rm 30%	其他 2 other ()	%				
	期末考 Final	40%	其他 3 other ()	%				
	報告 Presenta	tion %	其他 4 other ()	%				
其他說明		•							
Other description									

model to a more complicated endogenous growth model.

課程規劃表 Course Schedule

週次	日期	內容	教材章節
week	Date	Description	Textbook
1.	114.09.09	Introduction (Syllabus)/OLG Model Ch1	Syllabus; Textbook Ch.1
2.	114.09.16	OLG Model Ch2 : Competitive Equilibrium	Textbook Ch.2
3.	114.09.23	OLG Model Ch3: Introducing a Government	Textbook Ch.3
4.	114.09.30	OLG Model Ch5 : Long-Term Government Bonds	Textbook Ch.5
5.	114.10.07	OLG Model Ch6: Infinitely Lived Assets	Textbook Ch.6
6.	114.10.14	OLG Model Ch8 : A Storage Technology	Textbook Ch.8
7.	114.10.21	OLG Model Ch10 : Monetary Economics	Textbook Ch.10
8.	114.10.28	OLG Model Ch12 : Legal Restrictions and Monetary Policy	Textbook Ch.12
9.	114. 11.04	Midterm Exam	
10.	114.11.11	Consumption and Investment: Basic Infinite Horizon Models	Handout 1 and 1.1
11.	114.11.18	Consumption and Investment: Basic Infinite Horizon Models	Handout 1 and 1.1
12.	114.11.25	The Government in the Decentralized Economy	Handout 2
13.	114.12.02	Economic Growth I	Handout 3
14.	114.12.09	Economic Growth II	Handout 4
15.	114.12.16	Banking Models	Handout 5
16.	114.12.23	Final Exam	
17.	114.12.30	自主學習:應用經濟理論分析台灣總體經濟	
18.	115.01.06	自主學習:應用經濟理論分析台灣總體經濟	