③国o支束華大學 教學計劃表 Syllabus

課程 Course Na	名稱(中文) ame in Chinese	貨幣理論			學年/學期 Academic Year/Ser	103/2				
課程 Course Na	名稱(英文) ame in English	Monetary Theory and Policy								
科目代碼 Course Code		IIE_59800	系級 Bepartment & Year 系級		經濟學系					
	修別 Type	選修 Elective	學分數/時 Credit(s)/Hou	間 ur(s)	3	0/3.0				
考 Ins	总課教師 structor	/張銘仁	·····································							
身 Prei	先修課程 Prerequisite									
課程描述 Course Description										
This course will focus on models of money demand, the construction of models to explain the empirical evidence on the effects of monetary policy, and issues in the conduct of the latter										
課程目標 Course Objectives										
討論有關幣之各學派源流及政策主張,俾同學對總體經濟理論有更深刻了解										
糸専業能力 Basic Learning Outcomes						課: Cor: Co	程目標與系專業能 力相關性 relation between urse Objectives and Dept.'s Education Objectives			
数理分析能力:通曉經濟學的理論技巧,應用數學與賽局解決經濟議題的能力。MathematicalAAanalysis skills: Mastering in application of mathematical theories and game theory in analyzing economic issues.							0			
B B f econo	實證經濟分析能力:通曉經濟學的實證技巧,善用資訊科技進行資訊蒐集、資料統計與計量分 B 析。Empirical analysis skills: Mastering in application of statistics and econometrics in data collection and examination									
C 微觀系 Thoro	C 微觀經濟之闡釋能力:通曉個體經濟學相關的理論與應用。Microeconomic perspective: Thorough understanding of microeconomic theories and relevant application									
D 宏觀經濟之闡釋能力:通曉總體經濟學相關的理論與應用。Macroeconomic perspective: Thorough understanding of macroeconomic theories and relevant applicatio							0			
E 樂活創 of wo	E 樂活能力:具備適應現代社會的學養以及就業能力。Employment opportunities: Capabilities of working on important policy and decision challenges in business and government									
F 溝通表達能力:思路清晰,有能力與人溝通並撰寫專業研究報告。Communication skills: Having a clear mind and capability in writing a professional academic report										
圖示說明Illustration :● 高度相關 Highly correlated ○中度相關 Moderately correlated										
授課進度表 Teaching Schedule & Content										
週次Week	週次Week		Subject/Topi	,	備註Remarks					
1	1 Overview									
2	2 presentation									
3 presentation										
4	presentation									

5	presentatio										
6	presentation										
7	presentation										
8	presentation										
9	期中考試週 Midterm Exam										
10	presentation										
11	presentation										
12	presentation										
13	presentatio										
14	presentation										
15	presentation										
16	presentation										
17	presentation										
18	期末考試週 Final Exam										
教 學 策 略 Teaching Strategies											
↓ 課堂講授 Lecture ↓ 分組討論Group Discussion ◆觀實習 Field Trip											
學期成績計算及多元評量方式 Grading & Assessments											
配分項目 配分比例 多元評量方式 Assessments											
Items		Percentage	測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他	
平時成績 General Performance		40%			~	~				presentation	
期中考成績	Midterm Exam	20%									
期末考成績	Final Exam	20%									
作業成績 Homework and/or Assignments										1	
	S	20%								final term paper	
其他 Miscel (laneous	20%								final term paper	
其他 Miscel (laneous	20%	밝 SSESSME	学量方式i	甫充說明 nlement	al inst	ruction	5		final term paper	
其他 Miscel (The course term paper student sup class). Fir can be arou and Concluc http://www.	grade will be ba (20% mid-term ea poses to presen nal term paper ca ind 10-15 pages. ling Remark. The elsevier.com/jo	20% Grading & A ased on prese xam + 20% fin t 4-6 papers an be written It must incl format of th urnals/journa 教科書與參考	評 assessme ntation al-term in the in Chi ude: In e paper l-of-mo 書目(:	⁴ 量方式 ents Sup as with a nese or atroduct , please netary- 書名、作		al inst erm exa esentat epends lish. T teratur to: cs/0304 高、代理	ruction m, a fin ions + 1 on how n he leng e Review -3932/gu 商、說明	s nal-ter 20% fin many st th of t w, Meth uide-fo 月)	m exam al term udents he fina odologi r-autho	final term paper and a final paper). Each in the l term paper es, Results rs.	

課程教材網址(教師個人網址請列在本校內之網址)

Teaching Aids & Teacher's Website (Personal website can be listed here.) Reading Lists: [1] Chen, S.-S. and Y.-H. Chou, (2012) "Rational expectations, changing monetary policy rules, and real exchange rate dynamics," Journal of Banking & Finance 36, 2824 - 2836. [2] Clarida, R., J. Gal' ? and M. Gertler, (1998) "Monetary policy rules in practice. Some international evidence," European Economic Review 42, 1033 - 1067. [3] Clarida, R., J. Gal' ? and M. Gertler, (2000) "Monetary policy rules and macroeconomic stability: Evidence and some theory," Quarterly Journal of Economics 115, 147-180. [4] Consolo, A. and C.A. Favero, (2009) "Monetary policy inertia: More a fiction than a fact?" Journal of Monetary Economics 56, 900 - 906. [5] Engel, C. and K.D. West, (2006) "Taylor rules and the Deutschmark-Dollar real exchange rate," Journal of Money, Credit & Banking 38, 1175-1194. [6] Faust, J. and J. Rogers, (2003) "Monetary policy's role in exchange rate behaviour" Journal of Monetary Economics 50, 1403 - 1424. [7] Gerberding, C., F. Seitz and A. Worms, (2005) "How the Bundesbank really conducted monetary policy," North American Journal of Economics & Finance 16, 277-292. [8] Giannone, D., L. Reichlin and L. Sala, (2004) "Monetary policy in real time," NBER Macroeconomics Annual, 161 - 200. [9] Kharel, R.S., C. Martin and C. Milas, (2010) "The complex response of monetary policy to the exchange rate," Scottish Journal of Political Economy 57, 103-117. [10] Mark, N.C., (2009) "Changing monetary policy rules, learning and real exchange rate dynamics," Journal of Money, Credit & Banking 41, 1047-1070. [11] Molodtsova, T., A. Nikolsko-Rzhevskyy and D.H. Papell, (2008) "Taylor rules with real-time data: A tale of two countries and one exchange rate," Journal of Monetary Economics 55, S63-S79. [12] Nikolsko-Rzhevskyy, A., (2011) "Monetary policy estimation in real time: Forward-looking Taylor rules without forward-looking data," Journal of Money, Credit & Banking 43, 871-897. [13] Orphanides, A., (2001) "Monetary policy rules based on real-time data," American Economic Review 91, 964 - 985. [14] Rudebusch, G.D., (2002) "Term structure evidence on interest rate smoothing and monetary policy inertia," Journal of Monetary Economics 49, 1161-1187. [15] Woo, W.T., (1985) "The monetary approach to exchange rate determination under rational expectations: The Dollar-Deutschmark rate," Journal of International Economics 18, 1-16. [16] Woodford, M., (1999) "Optimal monetary policy inertia," Manchester School S, 1-35. 其他補充說明(Supplemental instructions)