Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②國玄東華大學

課 綱 Course Outline

經濟學系碩士班國際組

中文課程名稱 Course Name in Chinese		資料科學					
英文課程名稱 Course Name in English		Data Science					
科目代碼 Course Code		ECM5700	班 別 Degree	碩士班 Master's			
修別 Type		選修 Elective	學分數 Credit(s)	3. 0	時 數 Hour(s)	3.0	
先修課程 Prerequisite							
	課程目標						
	Course Objectives						
1 · Manipulating data for analysis 2 · Visualizing data for analytical purpose 3 · Utilizing different statistical tools to analyze data							
系教育目標 Dept.'s Education Objectives							
1	培育具學術深造潛力及實務發展能力的優秀經濟人才。 Educate postgraduate students with professional knowledge and empirical skills for further academic research.						
	課程目標與第 力相關性 系專業能力 Correlation					tion	
Basic Learning Outcomes				Objectiv Dept.'s	between Course Objectives and Dept.'s Education Objectives		
	數理分析能力:通	曉經濟學的進階理論技巧	5,應用數學與	與賽局解決經濟			
A	議題的能力。 Mathematical analysis skills: Mastering in intermediate application of mathematical theories and game theory in analyzing economic issues.				•		
В	實證經濟分析能力:通曉經濟學的進階實證技巧,善用資訊科技進行資訊蒐集、資料統計與計量分析。 Empirical analysis skills: Mastering in intermediate application of statistics and econometrics in data collection and examination.						
C	微觀經濟之闡釋能 Microeconomic pe	力:通曉進階個體經濟學 erspective: Thorough un eroeconomic theories an	nderstanding	of		0	

	宏觀經濟之闡釋能力:通曉進階總體經濟學相關的理論與應用。					
D	Macroeconomic perspective: Thorough understanding of					
	intermediate macroeconomic theories and relevant application.					
	自我調整適應社會之能力:具備適應現代社會的學養以及就業能力。					
Е	Employment opportunities: capabilities of working on important					
	policy and decision challenges in business and government					
	溝通表達能力:思路清晰,有能力與人溝通並撰寫進階專業研究報告。					
F	Communication skills: Having a clear mind and capability in					
	writing an intermediate professional academic report.					
圖,	圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated					
	課程大綱					
	Course Outline					
1 \	1 · Introduction to R					
3 · R data structure						
4 \	4 · R visualization (1))					
5 · R visualization (2)						
6	R library for data manipulation (1)					
	7 · R library for data manipulation (2)					
8 .	8 Writing R code					
9、	9 · Writing R function					
10 · Data analysis - statistical fundamentals						
11 · Linear regression						
12	12 · Classification					
13	13 · Resampling					
14 · Linear model selection						
15	15 Non-linear model					
16	Decision tree					
	資源需求評估 (師資專長之聘任、儀器設備的配合···等)					
	Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)					
課程要求和教學方式之建議						
Course Requirements and Suggested Teaching Methods						
其他						
Miscellaneous						