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

②國玄東華大學

課 網 Course Outline

經濟學系博士班國際組

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		ECD0060	班 別 Degree	博士班 Ph. D.				
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								
			e Objectives					
1 · Manipulating data for anlaysis 2 · Visualizing data for analytical purpose 3 · Utilizing different tools to analyze data								
系教育目標 Dept.'s Education Objectives								
1	培育具獨立學術研究與專業能力之優秀經濟人才。 Foster potential talents with professional knowledge and empirical skills in economics.							
	課程目標與系專力相關性 系專業能力 Correlation between Course Basic Learning Outcomes Objectives and Dept.'s Education Dept.'s Education							
A	數理分析能力:通曉經濟學的高階理論技巧,應用數學與賽局解決經濟 議題的能力 Mathematical analysis skills: Mastering in advanced application of mathematical theories and game theory in analyzing economic issues					•		
В	訊蒐集、資料統計 Empirical analys	:通曉經濟學的高階實證 與計量分析。 is skills: Mastering conometrics in data co	in advanced	application o	f	•		
С	Microeconomic pe	:通曉高階個體經濟學和 erspective: Thorough un eories and relevant a	nderstanding			0		

D	宏觀經濟之闡釋能力:通曉高階總體經濟學相關的理論與應用					
D	Macroeconomic perspective: Thorough understanding of advanced macroeconomic theories and relevant application					
E	樂活能力:具備適應現代社會的高階學養以及就業能力					
	Employment opportunities: Capabilities of advanced 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高階專業研究報告					
F	Communication skills: Having a clear mind and profound ability					
	in presenting advanced professional academic research					
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated						
課程大綱						
Course Outline						
1、	Introduction to R					
3 · R data structure						
	R visualization (1))					
5 · R visualization (2)						
1	R library for data manipulation (1)					
7 · R library for data manipulation (2)						
8 Writing R code						
1	9 Writing R function					
1	10 · Data analysis - statistical fundamentals					
11 · Linear regression						
	12 · Classification					
1	13 · Resampling					
	14 Linear model selection					
1	15 Non-linear model					
1	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						