

管院碩士班(含碩專班)課程大綱

MS/MA Program Syllabus

2023.09.26 修訂

系所 Department	國經所 International Economics		必選修 compulsory/elective	選修 Elective			
課程名稱 Course title	勞動經濟學 Labor Economics		學分數 Credit(s)	3			
課號 Course Code			全英文授課 English Taught(EMI)	是(Yes)			
學年/學期 academic year/Semester	114/ 2 2026/ Spring		上課地點 Classroom	管院 R320 College of Management R320			
講授教師 Instructor	陳怡紋 Chen, Yi-Wun		上課時間 Time	13:10-16:00 (週二) 13:10-16:00 (Tue.)			
教師辦公室&諮詢時間 Instructor office & office hour	管院 R313/ by appointment College of Management R313/ by appointment	教師聯絡資訊 Instructor Contact	Phone: 05-2720411 ext. 34111 Email: ecdywc@ccu.edu.tw				
助教 Teaching assistant	TBA	助教 聯絡資訊 TA contact	Email: TBA				
先修課程 Pre-requisite courses							
學習目標 Learning Objective	The objective of this course is that graduate students need to know how to apply those knowledge and econometric skills to explore and study the related issues on labor economics and improve the presentation skills in English.						
課程概述 Course Descriptions	This course covers the topics on work horizon, human capital, labor supply and so on. Also, introduce related econometric methods in order to gain comprehensive knowledge and skills on labor economics. This course is designed to provide students with the required ability and knowledge to explore related labor issues further. The class format will be lecture and discussion.						
對應 AOL 職能素養(AOL Competency)							
職能素養 3(Competency 3): 研究能力 Research Skills		職能素養 2(Competency 2): 創造力與創新 Creativity and Innovation					
課程類別 Course Attributes	<input type="checkbox"/> 人文關懷課程(Humanities Caring) <input type="checkbox"/> 競賽專題課程(Competition) <input type="checkbox"/> 問題導向課程(Problem-solving) <input checked="" type="checkbox"/> 專題導向課程(Project-based) <input type="checkbox"/> 實作課程(Practice-based) <input type="checkbox"/> 總整課程(Capstone)						
教材編選 Teaching materials	<input checked="" type="checkbox"/> 自製簡報(self-made PPTs) <input type="checkbox"/> 課程講義(Teaching Notes) <input type="checkbox"/> 自編教科書(self-made textbooks) <input type="checkbox"/> 教學程式(programming) <input type="checkbox"/> 自製教學影片(self-made video) <input type="checkbox"/> 其他(Others)						

教學資源 Teaching Resources	<input type="checkbox"/> 課程網站(Website) <input type="checkbox"/> 實習網站(Intern Web) <input checked="" type="checkbox"/> 教材電子檔供下載(Downloadable Files)																											
教科書/參考書 Textbooks/References	Polachek, S. W., & Siebert, W. S. (1993). <i>The Economics of Earnings</i> , Cambridge University Press. Polachek, S. W. (2008). <i>Earnings Over the Lifecycle: The Mincer Earnings Function and Its Applications</i> , Hannover, MA: NOW Publishers. Angrist, J. D. & Pischke, J.-S. (2009). <i>Mostly Harmless Econometrics</i> , Princeton University Press. (Please follow copyright rules and do not illegally copy textbooks; 請尊重智慧財產權，不得非法影印教師指定之教科書籍)																											
評量方式(請填百分比) Assessment	<table border="1"> <tr> <td>課堂參與 Participation</td> <td>30%</td> <td>個案討論 Case study</td> <td>%</td> </tr> <tr> <td>作業 Homework</td> <td>20%</td> <td>專題 Project</td> <td>30%</td> </tr> <tr> <td>小考 Quiz</td> <td>%</td> <td>其他 1 other ()</td> <td>%</td> </tr> <tr> <td>期中考 Midterm</td> <td>%</td> <td>其他 2 other ()</td> <td>%</td> </tr> <tr> <td>期末考 Final</td> <td>%</td> <td>其他 3 other ()</td> <td>%</td> </tr> <tr> <td>報告 Presentation</td> <td>20%</td> <td>其他 4 other ()</td> <td>%</td> </tr> </table>				課堂參與 Participation	30%	個案討論 Case study	%	作業 Homework	20%	專題 Project	30%	小考 Quiz	%	其他 1 other ()	%	期中考 Midterm	%	其他 2 other ()	%	期末考 Final	%	其他 3 other ()	%	報告 Presentation	20%	其他 4 other ()	%
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期末考 Final	%	其他 3 other ()	%																									
報告 Presentation	20%	其他 4 other ()	%																									
其他說明 Other description	Participation: For each topic, I will assign some related papers by the class (at least one week before the class), you must present it in the class. (20%) You need to ask some questions from other classmates' presentations, to show your participation, every question worth 2 points, which means you need to ask at least 5 questions to get the whole grade for participation. (10%)																											
	Homework: There will be weekly homework assignments. Late submission will not be accepted for any reason. (20%)																											
	Research Proposal: Every student must come up with a research proposal that is related to labor economics and he/she feels interested. This proposal must consist of (1) a short summary, (2) a short paragraph to explain why the topic is important (or interesting), (3) what is contribution (or new) about the research, and (4) the data resource and use it to show some data analysis. For this proposal, you need to do the oral presentation in the class (20%) and hand in the written proposal (30%) .																											

課程規劃表 Course Schedule

週次 week	日期 Date	內容 Description	教材章節 Textbook	其他說明 Remark
1.	2/24	Introduction: the importance of life-cycle analysis	CH1	
2.	3/3	The life-cycle human capital model	CH2	
3.	3/10	Schooling	CH3	
4.	3/17	Rate of Return to Education		
5.	3/24	Rate of Return to Education		
6.	3/31	Post-school investment	CH4	
7.	4/7	Labour supply	CH5	
8.	4/14	Gender in the labour market	CH6	
9.	4/21	Compensating wage differentials and heterogeneous human capital	CH7	
10.	4/28	Information and wages	CH8	
11.	5/5	Payment systems and internal labour market	CH9	
12.	5/12	Unionisation	CH10	
13.	5/19	Econometric issues		
14.	5/26	Econometric issues		
15.	6/2	Presentation		
16.	6/9	Presentation		
17.	6/16			
18.	6/23	The due date to hand in the research proposal		