

國立中正大學學士班課程大綱
Course Syllabus (Undergraduate Program)
National Chung Cheng University

課號 Course Code	1154352	全英文授課 EMI	<input type="checkbox"/> 是 <input checked="" type="checkbox"/> 否
課程類別 Course Type	<input type="checkbox"/> 人文關懷課程(Humanistic Care Course) <input type="checkbox"/> 競賽專題課程(Competition Specialized Course) <input type="checkbox"/> 問題導向課程(Problem-Based Course) <input checked="" type="checkbox"/> 專題導向課程(Project-Based Course) <input type="checkbox"/> 總整課程(Capstone Course) <input type="checkbox"/> 實作課程(Practical Course) <input type="checkbox"/> 實習(Lab) <input type="checkbox"/> 其他(Others)		
課程名稱 (中文) Chinese course Title	專題: 研究實作與學術寫作		
課程名稱 (英文) English course Title	Special Topic: Mini Research Project and Academic Writing		
學年/學期 Academic year/ Semester	114 學年度第 2 學期	學分 Credits	3
學系 (所) Department	外國語文學系	必/選修 Required/Selected	<input type="checkbox"/> 必修 <input checked="" type="checkbox"/> 選修
上課時間 Class hours	每週二 16:00~19:00	上課地點 Classroom	文學院 150 (subject to change)
教師 Instructor	楊敏 Min Yang	教師 Email Instructor's Email	myangccu@gmail.com
助教 Teaching Assistant		助教 Email TA's Email	
先修科目或先備能力 Prerequisites	建議先修英文作文(一)或 (二) , 但非必要條件。		
課程概述 Course Descriptions	<p>Step into the world of research and academic writing!</p> <p>This course offers hands-on experience that can facilitate your personal growth and career exploration. Whether you're new to research, considering graduate study, or planning to pursue a professional career, you'll find this course practical and full of opportunities to develop valuable skills.</p> <p>Who is this course for?</p> <ul style="list-style-type: none"> Thinking about graduate school? Gain first-hand experience with academic research and develop a clearer understanding of what it means to work as a researcher. Planning to apply to graduate programs? Learn essential research and academic writing skills, and produce work that may support future applications. Preparing for professional careers after graduation? Strengthen problem-solving, critical thinking, and effective communication skills through research-based tasks. <p>By the end of this course, you will understand core research and academic writing practices and develop practical skills applicable to academic study, professional contexts, and independent projects.</p> <p>* Class size: Enrollment is limited to 10 students to ensure interactive discussions and personalized guidance.</p> <p style="text-align: center;">一起踏入研究與學術寫作的世界吧！</p>		

	<p>這門課提供實作經驗，協助學生探索研究興趣與未來發展方向。無論你是第一次接觸研究、正在考慮讀研究所，或計畫畢業後進入職場，都能在課程中獲得實用的技能。</p> <p>這門課適合你嗎？</p> <ul style="list-style-type: none"> ▪ 若你正在考慮是否就讀研究所，本課程將提供真實的研究體驗，協助你了解研究工作的基本樣貌。 ▪ 如果你已經計畫申請研究所，課程將著重於研究與學術寫作的核心能力培養，完成的作品亦可作為申請準備的一部分。 ▪ 如果你規劃畢業後直接投入職場，課程將透過研究導向的活動，培養問題解決、批判思考與有效溝通等職場必備能力。 <p>*本課程限額 10 人。</p>								
<p>學習目標 Learning Objectives</p>	<p>Through hands-on exercises and real-world examples, you will develop essential skills, including research, critical thinking, problem-solving, and effective communication, all of which are useful both in school and in the workplace. By the end of this course, you will have the tools and confidence to tackle research projects, present your findings, and apply what you learn beyond the classroom.</p> <p>We will focus on six core topics and work toward composing an academic genre, the research report. Each topic is designed to guide you step by step through a research project:</p> <p>Topic 1: What is the topic and the driving question? (Week 2-3) Topic 2: Why is the topic and the question important? (Week 2-3) Topic 3: What do people know and not know about the topic? (Week 4-6) Topic 4: What do we do to answer the question? (Week 9-10) Topic 5: How to make sense of the collected information? (Week 11-13) Topic 6: What can we take away from all of this? (Week 14)</p> <p>經由實作練習與真實案例，你將培養研究、批判性思考、解決問題與有效溝通等重要技能。課程結束後，你將具備完成研究專案、呈現成果，以及將學到的知識延伸到課堂以外的能力與信心。</p> <p>我們將圍繞六個核心主題，逐步完成學術作品：一份研究報告。</p> <p>主題 1：你的研究主題與核心問題是什麼？（第 2-3 週） 主題 2：為什麼這個主題與核心問題是重要的？（第 2-3 週） 主題 3：關於這個主題，人們已知或未知的事是什麼？（第 4-6 週） 主題 4：如何回答核心問題？（第 9-10 週） 主題 5：如何理解與分析收集到的資料？（第 11-13 週） 主題 6：如何運用這些結果？（第 14 週）</p>								
<p>教科書及參考書 Textbooks and References</p>	<p>Materials prepared by the instructor can be downloaded from ecourse.</p>								
<p>學習評量與成績配分 Assessment and Grade Distribution</p>	<table> <tr> <td>Attendance & Participation</td> <td>20%</td> </tr> <tr> <td>Research report</td> <td>40%</td> </tr> <tr> <td>Presentation of research report</td> <td>10%</td> </tr> <tr> <td>Oral reflection</td> <td>30%</td> </tr> </table>	Attendance & Participation	20%	Research report	40%	Presentation of research report	10%	Oral reflection	30%
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Research report	40%								
Presentation of research report	10%								
Oral reflection	30%								

	<p>Bonus</p> <p>About Attendance & Participation:</p> <ul style="list-style-type: none"> ✧ Regular attendance is required. Please write the instructor an email to explain your reasons for leave of absence. The email should be sent <u>before class</u> or <u>within 24 hours after class</u>. You do <u>NOT</u> need to submit any paper-based evidence or documents to apply for leave. ✧ You can take leave for <u>2 times</u> per semester. After that, points will be deducted from the grade of Attendance & Participation (<u>3 points</u> for each hour missed). If you miss a class, you need to figure out what happened in class by yourself (e.g., assignment deadline) <p>About the writing assignments:</p> <ul style="list-style-type: none"> ✧ AI tools (such as ChatGPT) may be used for brainstorming, organizing ideas or proofreading, but directly copying and pasting AI-generated content into your work is <u>not</u> allowed.
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教學要點概述

教材編選 Teaching Materials	<input checked="" type="checkbox"/> 自製簡報(ppt) <input type="checkbox"/> 教學程式	<input checked="" type="checkbox"/> 課程講義 <input type="checkbox"/> 自製教學影片	<input type="checkbox"/> 自編教科書 <input checked="" type="checkbox"/> 其他
教學方法 Teaching Methods	<input checked="" type="checkbox"/> 講述 <input type="checkbox"/> 個案研究	<input checked="" type="checkbox"/> 小組討論 <input checked="" type="checkbox"/> 其他	<input checked="" type="checkbox"/> 學生口頭報告 <input type="checkbox"/> 問題導向學習
評量工具 Evaluation Tools	<input type="checkbox"/> 期中考 <input checked="" type="checkbox"/> 課後作業 <input type="checkbox"/> 評量尺規	<input type="checkbox"/> 期末考 <input type="checkbox"/> 期中報告 <input checked="" type="checkbox"/> 其他	<input type="checkbox"/> 隨堂測驗 <input checked="" type="checkbox"/> 期末報告 <input checked="" type="checkbox"/> 隨堂作業 <input checked="" type="checkbox"/> 專題報告
教學資源 Teaching Resources	<input checked="" type="checkbox"/> 課程網站	<input checked="" type="checkbox"/> 教材電子檔供下載	<input type="checkbox"/> 實習網站
教師相關訊息 Instructor's Information	Office hour: By appointment Office location: Room 356	Please join our class Facebook: (to be provided in class).	

每週課程內容 Weekly Scheduled Contents

(The course schedule may be adjusted when necessary to ensure the smooth progress of the course.
Some sessions may be conducted online if necessary.)

Week 1	2/24	Course introduction <u>Oral reflection 1: What do we know?</u>
Week 2	3/3	Topic 1: What is the topic and the driving question?
Week 3	3/10	Topic 2: Why is the topic and the question important? Mini-lessons & learning games <u>Writing introduction</u>
Week 4	3/17	Topic 3: What do people know and not know about the topic?
Week 5	3/24	Mini-lessons & learning games
Week 6	3/31	<u>Writing literature review</u>
Week 7	4/7	University holiday; no class
Week 8	4/14	<u>Oral reflection 2: What have we learned?</u>
Week 9	4/21	Topic 4: What do we do to answer the question?
Week 10	4/28	Mini-lessons <u>Writing research methods</u>
Week 11	5/5	Topic 5: How to make sense of the collected information?
Week 12	5/12	Mini-lessons
Week 13	5/19	<u>Writing findings</u>
Week 14	5/26	Topic 6: What can we take away from all of this? Mini-lessons

		Writing conclusion
Week 15	6/2	Oral reflection 3: What have we learned?
Week 16	6/9	Presentation of your research report

核心能力 Core Competency

	核心能力 Core competency	本課程與核心能力關聯強度 Degrees of Related to Core Competence				
		1	2	3	4	5
專業能力 Specific Competency	(1) 溝通表達與語文能力 (Effective Communication and Language Skills)					✓
	(2) 經典作品解析能力 (Classics Comprehension and Analysis)	✓				
	(3) 問題發掘與研究能力 (Problem-Solving and Research)					✓
	(4) 創作與創新能力 (Creativity and Innovation)					✓
	(5) 科技應用能力與科技素養 (Technology Application and Literacy)			✓		
	(6) 全球視野與多元文化認知能力 (Global Vision and Awareness of Cultural Diversity)	✓				

註：關聯強度以五點量表標示，1 表示沒有關聯，5 表示非常有關聯。