



文藻外語大學 112 學年度第 1 學期 教學綱要
Wenzao Ursuline University of Languages
Syllabus for the 1st Semester of the 2023 Academic Year

「遵守智慧財產權觀念、不非法影印」

Please comply with intellectual property laws.
Do not make illegal copies of copy - righted materials.

壹、課程基本資料

課程名稱 Course Title	跨科技整合與應用 INTERDISCIPLINARY TECHNOLOGIES AND APPLICATIONS			
課程類別(學制) School System	日間部四技 Four-Year College of Day Division			
開課單位 Academic Unit	通識教育中心			
授課教師 Instructor	章之平		職稱 Academic Rank	助理教授
師生互動 Data of Instructor	辦公室 Office	https://line.me/R/ti/g/OTB4mPAavT	辦公室電話 Office Phone Number	0930763333
	電子信箱 E-mail	chang_chih_ping@hotmail.com		
	約談時間 Office Hours	Please make appointment with your teacher.		
學分 Credits	2學分	選課別 Category	<input checked="" type="checkbox"/> 必修 Required Course <input type="checkbox"/> 選修 Elective Course	
開課類別 Course Length	<input type="checkbox"/> 學年課 Year-long course(2 semesters) <input checked="" type="checkbox"/> 學期課 semester course(1 semester)		開課年級 Year Taught: 3年級 授課班級 Class Taught: 日四技通識課程三	
課程內容概要 Course Content Synopsis	<p>■課程內容概要：本課程將結合物理、化學、生物等相關科學的基礎知識，深入淺出地介紹當前熱門的跨領域科學的研究。基於傳統研究方法無法有效解決現今在類型、規模和難度上都有巨大不同的問題，於是跨科學研究是二十一世紀一個必要且重要的發展趨勢。跨科學研究是指需要兩個或兩個以上專業(或學科)的基本知識和能力的研究領域，例如，奈米科技、生醫科學應用、尖端材料、尖端電子及光電科技、儲存與顯示技術、網際網路技術等。本課程欲藉由跨領域應用科學的研究介紹，幫助學生了解人類當今所面臨能源短缺、資源短缺、環境污染、疾病預防與治療等相關重大課題，與有效解決的方法。此外，在課堂內容中也將幫助學生了解台灣如何透過跨領域的整合研究以促進台灣科技產業現代化，以為學生未來進入就業職場做準備。</p> <p>Nowadays, it requires researches or activities which combine two or more academic disciplines to solve the complex problems that we face today. In recent years, this type of work is called an interdisciplinary approach and one of the hottest scientific methods. The epidemiological diseases or global warming need to integrate and connect diverse disciplines, for instance, biology, chemistry, geography, and physics to investigate these extremely complex issues. Many modern technologies, such as nanotechnology, electro-optical science, biomaterials science, and green technology, are categorized as interdisciplinarity. In this course, many currently emerging technologies will be covered, including 3D printing, nanotechnology, display technology, medical therapies, technology of data storages, and biochips technology, etc. Moreover, a field trip to visit Pingtung Biotechnology Park will be arranged to help students gain more information and understanding for the development of the Taiwanese industry.</p> <p>■主要授課語言： 英語(English)</p>			
課程學習目標 Course Learning Goals	一、使同學認識跨科學研究的領域並瞭解其中的基本科學理論知識。 二、讓同學瞭解跨領域科技在日常生活中應用的情形。 三、讓同學瞭解跨領域科技如何解決現今所面臨的問題，與改變人類的生活方式。 四、激發同學思考跨領域科技可能造成的負面效應。 五、幫助學生在建立跨科學的基本知識與概念後，增進閱讀科技報導的興趣。 六、透過認識科技、善用科技幫助學生建立現代人必須具備之基本素養。 七、提升同學求職的競爭力。			

	一、Build up some basic knowledge of biology, chemistry, and physics. 二、Identify what interdisciplinary researches are and their applications. 三、Know how interdisciplinary technologies can solve the complex problems and affect our societies. 四、Discuss the pros and cons of the interdisciplinary technology. 五、Enhance students' abilities and raise their interests to read technology-related reports. 六、Develop fundamental science-knowledge to live in modern society. 七、Promote students' competencies for getting jobs.			
系培育目標與核心能力以及學習目標Development Goals, Skill Indicator, & Learning Objectives	系培育目標 Development Goal	核心能力指標編碼 Skill Indicator Code	核心能力 Skill Indicator	學習目標 Learning Objective
	1. 自主管理能力	1-3-2	自主學習能力	Be able to search the internet and use chat GPT to find out the correct information.
	1. 自主管理能力	1-3-3	反思能力	Be able to discuss the conflicts of some online information with classmates and instructors.
	1. 自主管理能力	1-3-4	生涯規劃能力	
	2. 問題解決能力	2-3-1	問題解決能力	
	2. 問題解決能力	2-3-3	面對挑戰能力	
	2. 問題解決能力	2-3-4	創新思維能力	
	3. 倫理實踐能力	3-3-3	環境保護能力	
	3. 倫理實踐能力	3-3-4	學習多元文化能力	
	4. 美學素養能力	4-3-3	美的保護能力	
	4. 美學素養能力	4-3-4	生命的感受能力	
	5. 分析綜合能力	5-3-4	跨領域整合能力	Learning to use statistical data online to analyze the questions offered by your teacher.
	6. 有效溝通能力	6-3-4	自我肯定	
	7. 建立關係能力	7-3-1	團隊合作能力	Finish a complex final report with classmates and be able to organize different opinions.
	8. 答覆使命能力	8-3-1	社會關懷能力	
8. 答覆使命能力	8-3-2	敬業的工作態度		
其他(Others)				
學生先備知能 Prerequisite Knowledge Skills	Be able to use Google search. Basic Word and PowerPoint presentation skills.			
教學學理基礎 Theoretical Foundation of Instruction	This class uses the flow learning method and natural experience as the theoretical foundation. Article reading and organizing are also implied in this class.			
授課資訊 Instructional Information	■課程類型(Top Down)			
	一般課程Regular course 深碗課程Deep-bowl course 跨領域課程Cross-disciplinary 創新教學課程Innovation teaching course 融入生命教育議題課程Life education 課程融入聯合國永續發展目標SDGs(請填寫目標序號)Sustainable Development Goals(Please fill in the target serial number)1, 6, 7, 12, 13, 14, 15			
	■教學平台			
	實體教學(一般 18 週)Face-to-Face Instruction - Standard 18 Weeks			
■主要教學策略				

	講授Lecture 體驗Experience 自主學習Learning autonomy 校外參訪Off-campus visits 分組討論Group discussion 個案研究Case study 影片欣賞Video appreciation
評量 Student Assessment	■ 評量方式與評分比例分配 Evaluation Criteria Average marks (Homework, attendance, and attitude) 20 % midterm report 40 % final presentation 40 % 1. All the students must hand in the midterm report (group paper report). 2. To encourage self-learning, students who attend certain exhibitions or field trips mentioned in class will receive full points in average marks. Otherwise, you must hand in keyword research at least twice with Google search results and with your own opinions. 3. Students who attendance of the Eagle exhibition on October 14-15 or environmental education activities (Sika deer camp) on September 18-19 in KTNP, could replace the final presentation.
	■ 課堂要求 Course Requirements & Policies 1. Group discussion 2. Field trip 3. keywords research The cellphone is forbidden in class. Absence must ask for leaving following school order. Midterm reports and final presentations must be handed out on time and based on the prescribed guidelines. Otherwise, it goes to zero point. The regulations of your report will be announced in the class.
	「請學生務必使用正版教科書」 Please respect copyright and use original textbooks. ■ 教科書 Textbooks 1、書名：從搖籃到搖籃Cradle to cradle 作者：威廉麥唐諾、麥克布朗嘉 出版社：遠足文化事業 2、書名：氣候變遷地圖 作者：柯斯汀 陶，托馬斯 唐尼 出版社：聯經出版 3、書名：DNA 生命的秘密 作者：詹姆斯.華生 出版社：時報出版 4、書名：學蜘蛛人趴趴走受大自然啟發的仿生科技 作者：Peter Forvbes 出版社：遠流出版社 5、書名：上帝的魔法箱--100種最危險的生物 作者：Jeanne K Hanson 出版社：允晨文化
教材 Learning Materials	■ 參考書目或網址 References or Websites 1、書名： http://nr.stic.gov.tw/ejournal/nscm/v29n10/Embag/724-728.pdf 2、書名： http://www.cabc.org.tw/gbm/HTML/website/about01_105.asp 3、書名： http://gdn.ema.org.tw/newsletter/issue24/a3.pdf
	免費軟體Freeware SoftwareChat GPT 付費軟體Commercial software Microsoft Office PhotoImpact PowerDirector
	補充資料 Additional Remark 本科目無相關下載檔案。

貳、課程內容與進度(Course Content and Schedule)

週次 Week	上課日期 Date	單元名稱 Units	授課方式 Instructional Approaches	作業、報告、考試或其它 Assignments, Tests and Others	備註 Remarks
1	112/09/10 ~ 112/09/16	School open ceremony (no class)			
2	112/09/17 ~ 112/09/23	Introduction The island you live on-- Taiwan	ppt, class Q&A, internet search	keyword search, homework	
3	112/09/24 ~ 112/09/30	Biotech and GMO	ppt, class Q&A, internet search, news		

週次 Week	上課日期 Date	單元名稱 Units	授課方式 Instructional Approaches	作業、報告、考試或其它 Assignments, Tests and Others	備註 Remarks
4	112/10/01 ~ 112/10/07	Bird migration and window collision.	ppt, class Q&A, internet search, news	homework	
5	112/10/08 ~ 112/10/14	National holiday			Eagle exhibition in KTNP 10/14-15
6	112/10/15 ~ 112/10/21	The application of color	group discussion, attendance, class Q&A, ppt		Aquarium expo 10-18-22 KEC https://www.kecc.com.tw/visitors-exhibition/event/232
7	112/10/22 ~ 112/10/28	Green power and city development—Solar power and water resource	group discussion		Kaohsiung food show 10/26-29 KEC https://www.kecc.com.tw/visitors-exhibition/event/193
8	112/10/29 ~ 112/11/04	Green power and city development—Offshore wind power	group discussion		TASS 11/3-5 KEC
9	112/11/05 ~ 112/11/11	Midterm report	individual instruction.	Hand in report in paper form. MUST attend	Elder care Asia 11/10-12 KEC https://www.kecc.com.tw/visitors-exhibition/event/199
10	112/11/12 ~ 112/11/18	Cross-field technology integration of Taiwan industry—AI	Attendance, class Q&A, ppt		Sika deer camp 11/18-19
11	112/11/19 ~ 112/11/25	Cross-field technology integration of Taiwan industry—reduce plastic	Attendance, class Q&A, ppt		TASS 11/22-24 KEC https://www.kecc.com.tw/visitors-exhibition/event/200
12	112/11/26 ~ 112/12/02	Seaspiracy	Attendance, class Q&A, ppt	class notes for bonus point.	
13	112/12/03 ~ 112/12/09	Fishing industry—problem and solution	Attendance, class Q&A, ppt		
14	112/12/10 ~ 112/12/16	Makeup holiday of 12/10			deadline of final report (electronic form)
15	112/12/17 ~ 112/12/23	Final report	Oral presentation, group discussion		deadline of the final report (paper form)
16	112/12/24 ~ 112/12/30	Makeup holiday of 113/05/19			
17	112/12/31 ~ 113/01/06	National holiday			
18	113/01/07 ~ 113/01/13	Final report	Oral presentation, group discussion		deadline for all the homework or bonus report.