文藻外語大學106學年度第2學期教學綱要 Wenzao Ursuline University of Languages Syllabus for the 2nd Semester of the 2018 Academic Year

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壹、課程基本資料

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課程名稱 Course Title	科技產業與環境保護 MODERN TECHNOLOGY AND ENVIRONMENTAL DEGRADATION						
課程類別 (學制) School System	日間部四技 4-Year College of Day Division						
開課單位 Department	通識教育中心						
授課教師 Instructor	陳秋豪		職稱 Position Title	助理教授			
師生互動	辨公室 Office		辦公室電話 Office Phone Number	7202			
Instructor's Contact Information	電子信箱 E-mail 99626@mail.wzu.edu.tw						
TITTOT IIIA CTOTI	約談時間 Office Hours By appointment						
學分 Credits	2.0學分	選課別 Category	【∨】必修Require 【 】選修Electiv				
開課類別 Course Categories	【 】學年課 For Academic Year 開課年級Year Taught:3年級 【∨】學期課 For Academic Semester						
課程概要 Course Description	環境科學是一門利用跨領域的知識來探究地球與萬物和人相互共榮、共存及人如何解決所面臨的環境問題的學科。自然界是一個多元且複雜的生態系統,人類的自私與不當行為往往對地球環境造成無法修復的傷害。藉由本課程,學生們可以了解人類如何利用自然資源來維持生命的傳承,進而認識人類的行為如何影響自然環境,課程中,我們會探討許多環境相關的課題,例如:環境污染與防治、污染動力學、生態系統、氣候變遷、生物多樣性、奈米與生物科技產業對環境的衝擊;另外,聯合國氣候變遷協議也會與課程內容連結並討論。環境問題的處理,經常會涉及社會、政治、科技、經濟等因素的考量,經由了解自然環境對人類生活的影響與衝擊,我們才知道如何開始著手處理環境的議題。Environmental science is an interdisciplinary study of how the earth works, how we interact with the earth, and how we can deal with the environmental problems we face. The natural world is complex and human activity can have unexpected consequences that are hard to reverse. You will learn how physical and biological processes maintain life, and how humans affects nature. From this course, you will study aspects of pollutions and control, pollution dynamics, ecosystems, climate change and biodiversity. In addition, the agreements of United Nations Climate Change Conferences will be mentioned in this course. Environmental problems and their associated solutions typically involve social, political, technology, and economic aspects. The impacts of nanotechnology and biotechnology to our environment will be discussed as well. It is only by understanding how the world works that we can begin to tackle the pressing environmental issues. In the end of the semester, students will be asked to present environmental related topics for their final projects.						
課程目標	1. 同學們清楚了解	地球的有限資源與維持。	生態平衡的重要系。				

Course |2. 培養同學們具備理解與分析環境相關的新聞、報告與學術文章的技能。 3. 讓同學能夠應用課堂所學的知識、觀念、定理於日常生活當中。 Objectives 4. 使學生經由對環境議題的關注,養成同學們對社會具有責任感。 1. Students will understand the importance of limited resources on earth and t he stable balance in our ecosystem. 2. Students will demonstrate their ability to understand and analyze the envir onmental science related news, reports and articles. 3. Students will be able to apply the scientific knowledge and concepts, learn ed from this course, in their daily life. 4. Students will develop a sense of community responsibility by becoming aware of environmental issues. Attendance 10% 1. In-class Quiz 30% 評量方式與評分比 3. Midterm Exam 30% 例分配 Final paper report 15% and oral presentation 15% (Everyone has to turn in 4. Evaluation your own report, any copies from your group-mate is not allowed. Late reports Criteria will be taken 50 pts off) 1. Students are required to attend all the classes on time and abide by all t he classroom regulations of the college. Any sort of leave should be made befo rehand and sick leave should be made on the day, before class starts, or phone call. The document should be signed along with a copy of prescriptio n (or evidence signed by any relevant personnel) on the day whenstudents retur n to school. 2. Students are not allowed to take any makeup test for any absence; Stud 課堂要求 ents are not permitted to use cellular phone in class; Students are regarded Course "ABSENT" if they are late by 10 minutes, unless a prior arrangement Requirements een made. There are no make-up tests. If students have more than 5 unexcused & Policies absences, their semester score will have 30 points deduction. Students are required to check their attendance status regularly and make any necessary correction within one week. 3. Plagiarism is strictly prohibited. Assignment of plagiarism will be graded zero. Plagiarism will also be punished on the basis of school rules. 4. Teaching content might be adjusted in order to optimize students' learnings. 「請學生務必使用正版教科書」Please respect copyright and use original text boo 1、書名:Living in the Environment 18th Edition 作者:G. Tyler Miller (Autho 教科書 r), Scott Spoolman (Author) Textbooks 出版年: ISBN: 9781133940135 是否自製教材:Y ┃1、書名:環境科學概論2版 作者:毛明忠・王良榮・林郁欽・洪文洋・許俊鏘・陳明 指定參考書目或網 媛‧劉如潔‧鄭宇 出版社:普林斯頓出版社 址 References 2、書名:環境與生活 作者:陳健民 黃大駿 李得元 出版社:新文京出版社

補充資料

Additional Remark

本科目無相關下載檔案。

貳、	貳、課程內容與進度(Course Content & Schedule)						
週次 Week		Units	授課方式 Instructional Approaches	作業、報告、考試 或其它 Assignments,Tests and Others	備註 Remarks		
1	107/02/26 ~ 107/03/04						
2	107/03/05	Introduction of the environmental science	Lecture, Video, Discussion				
3		Introduction of Biology	Lecture, Video, Discussion	In-class quiz			
4	107/03/19	Introduction of Physics	Lecture, Video, Discussion	In-class quiz			
5		Ecosystem and major components	Lecture, Video, Discussion	In-class quiz			
6		No Class					
7	107/04/09	Climate and biodiversity	Lecture, Video, Discussion	In-class quiz			
8	107/04/16	Air pollution Review for exam	Lecture, Video, Discussion	In-class quiz			
9	107/04/23 ~ 107/04/29	Midterm Exam	Paper-Based Exam				
10		Solid and hazardous waste	Lecture, Video, Discussion	In-class Quiz			
11	~	Writing Skill and Preparation for the final project	Lecture, Video, Discussion				
12		Radioactive waste	Lecture, Video, Discussion	In-class Quiz			
13	107/05/21 ~ 107/05/27		Lecture, Video, Discussion	In-class quiz			
14		renewable energy	Lecture, Video, Discussion	In-class quiz			
15	107/06/04	1. Nanotechnology and environment 2. Biotechnology and environment	Lecture, Video, Discussion	In-class Quiz			
16	107/06/11 ~ 107/06/17	Environmental worldviews, ethics, sustainability, and climate change conference	Lecture, Video, Discussion				

17	107/06/18	Final Presentations	Lecture, Video, Discussion	
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	107/06/24			
	107/06/25	Final Presentations	Lecture, Video, Discussion	
18	~			
	107/07/01			