## 國立中正大學課程大綱 National Chung Cheng University Course Syllabus

學年/學期(Academic Year / Semester)		114/1		
課程名稱(Course name)	Advanced Environmental Chemistry (高等環境化學)			
課碼(Course code)	2708006		學分數 Credit(s)	3
授課教師(Instructor)	Chien-Yen Chen 陳建易 Email: chien-yen.chen@oriel.oxon.org tel: +886-5-2720411 ext. 66220  ■ Professor □ Associate Professor □ Assistant Professor			
授課方式	☐ Lab ☐ Seminar ■ Student Presentation ■ Lecture ☐ other			
(teaching methods)				
先修科目(Prerequisite)	no			
課程介紹與教學目標	Course Description–(3 credits): This course will review and			
(Course Description	introduce the chemical principles necessary to critically study			
and Objectives)	the Environmental Chemistry. Environmental Chemistry is an			
	application of chemical principles to the study of the			
	environment. This is a course in chemistry for environmental			
	science. Environmental chemistry is a range of concepts from			
	chemistry and various environmental sciences. Environmental			
	chemistry is an interdisciplinary science that includes			
	atmospheric, aquatic and soil chemistry.			
	Objectives: The objective of this course is to introduce individuals entering the environmental chemistry and closely aligned fields to the innate complexity and interconnectedness of the processes that occur in the natural environment.			
教科書及參考書	ENVIRONMENTAL CHEMISTRY by C. Baird, et al., (4th			
(Textbooks and	Edition), W. H. Freeman and Company, New York,			
References)	2009.ISBN-13: 9781429201469, ISBN-10: 1429201460.			
學習評量與成績配分	Exam-1		2	20% (Week-08)
(Assessment and Grade	Exam-230% (Week-16)			
scale)	Homework20%			
	Oral Presentations		30	0%
課程要求	Attendance is requ	ired		
(Course Requirements)				
課程進度(Course Schedule)				

Week	Contents
Week 01	The Environmental Chemistryt: an overview
Week 02	Stratospheric Chemistry
Week 03	The Ozone Layer
Week 04	Ozone Holes
Week 05	The Chemistry of Ground-Level Air Pollution
Week 06	The Detailed Chemistry of the Atmosphere
Week 07	The Environmental and Health Consequences of Polluted Air – Outdoors
	and Indoors
Week 08	Mid-term Exam
Week 09	The Greenhouse Effect
Week 010	Fossil-Fuel Energy, O2 Emissions, and Global Climate change
Week 011	Renewable Energy, Alternative Fuels, and the Hydrogen Economy
Week 012	Radioactivity, Radon, and Nuclear Energy
Week 013	Water Chemistry and Water Pollution
Week014	Toxic Heavy Metal
Week 015	Toxic Heavy Metal
Weel016	Final Exam
Weel017	Specific Topic Lecture by students
Weel018	Specific Topic Lecture by students