2024 Fall Semester 永續奈米化學特論

Special Topics in Sustainable Nano-chemistry course syllabus

					-	
Course name:					Dept. of course	永續化學博
(Chinese) 永續奈米化學特論					offering:	
(English)Special Topics in Sustainable Nanochemistry			Course code:	SCSC30027		
					Class Time/Room:	T567-
Lecturers: Dr. Ch	un-Hong K	luo				
credit:	3.00	type:		Elective	grade:	*
Prerequisite:				l		
普通化學和無機化	學 Passes i	in general o	chemisti	ry and inc	organic chemistry wi	II be required in prior
to taking this cou	ırse.					
Course descriptions and objectives:						
Tuesday 13:20~16:20						
I In this course, introductions and discussions about sustainable nanochemistry will be						
performed based	d on the vie	ewpoints of	f inorga	nic and p	nysical chemistry. Aբ	part from a quick
review of basic sl	kills, some	unique tecl	hnologi	es will be	introduced instead	by experts. Students
who want to take	e this cours	se are stron	gly sug	gested to	have basic knowled	ge of general
chemistry, and cr	rystallogra	ohy.				
Teaching Materia	als					
Handouts and research literatures will be used.						
Referred Textboo	oks					
"Sustainability Science and Technology: An Introduction" by Alejandro De Las Heras, CRC						e Las Heras, CRC
"Nanoscale Ma	"Nanoscale Materials in Chemistry" 2nd edition by Kenneth J. Klabunde and Ryan M.					
Richards, Wiley, 2	2009					
"Nanoscale Science and Technology" by Robert W. Kelsall, Ian W. Hamley and Mark						
Geoghegan, Wile	ey, 2005.					
"Electronic Properties of Materials" 4th edition by Rolf E. Hummel, Springer, 2011.						
Syllabus						
Ī						

Week	Date	Course Progress, Contents, Topics	Lecturers
1	2024-09-03(二)	Introduction to Class Contents Basic Chemistry: Atom, Molecule, and Ion	Dr. Chun-Hong Kuo
2	2024-09-10(二)	Introduction to Nanotechnology	Dr. Chun-Hong Kuo
3	2024-09-17(二)	Holiday	Dr. Chun-Hong Kuo
4	2024-09-24(二)	Electron Microscope: Introduction to Structure	Dr. Chun-Hong Kuo
5	2024-10-01(_)	Electron Microscope: Introduction to Principle	Dr. Chun-Hong Kuo
6	2024-10-08(_)	Carbon Nanomaterials for Sustainable Technology	Dr. Chun-Hong Kuo
7	2024-10-15(二)	Special Topic in Cuprous Oxide	Dr. Chun-Hong Kuo
8	2024-10-22(二)	Metallic Nanocrystals I	Dr. Chun-Hong Kuo
9	2024-10-29(二)	Metallic Nanocrystals II	Dr. Chun-Hong Kuo
10	2024-11-05(二)	Midterm Exam I	Dr. Chun-Hong Kuo
11	2024-11-12(_)	Green Nano vs Life	Dr. Chun-Hong Kuo
12	2024-11-19(二)	Nanoarchitectonic Engineering and Temporal Probing Spectroscopy	Dr. Chun-Hong Kuo
13	2024-11-26(二)	Midterm Exam II	Dr. Chun-Hong Kuo
14	2024-12-03(二)	Introduction to FIB-SEM and Applications	Dr. Chun-Hong Kuo
15	2024-12-10(二)	Fabrications and Applications of Bioceramics	Prof. Vicki Yeung, NTUT
16	2024-12-17(二)	Introduction to Novel Nanotechnology (Student Presentation)	Dr. Chun-Hong Kuo