

朝陽科技大學 091學年度第2學期教學大綱
Chemical Specialty 特用化學品

當期課號	6425	Course Number	6425
授課教師	黃金德	Instructor	HUANG,CHIN TEH
中文課名	特用化學品	Course Name	Chemical Specialty
開課單位	應用化學系(二進)五A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	電子工業為本國現今最重要的產業,而電子特用化學品又為其最關鍵的部份,本門課針對現今產業,如:液晶顯示器,可錄一次式光碟片、有機態光鼓、彩色濾光片等,作一系列的介紹,並介紹專利搜尋及佈局。	Objectives	The main purpose of this course is to provide the student the basic knowledge of electronic speciality, include the key chemicals of electronic products. Ex. LCD, CD-R, OPC and color filter. The Method for patent search and patent mapping will be discussed.
教材		Teaching Materials	Oral discussion; examination and report
成績評量方式		Grading	exam; term paper; oral report
教師網頁	-		
教學內容	討論的主題有:醫藥及農藥之研發合製造、朔膠及橡膠之添加劑、染料及顏料之分類及應用、一些光電材料和界面活性劑之化學及應用	Syllabus	To discuss the topics include a] general characteristics in R&D and manufacturing of pharmaceuticals and pesticides, [b] various types plastic and rubber additives, [d] classification and applications of dyes and pigments, [e] several subjects of optoelectronic materis in material chemistry, principles, and their applications and [f] chemistry and applications of surfactants

尊重智慧財產權，請勿非法影印。