

朝陽科技大學 097學年度第1學期教學大綱
Instrumental Analysis(II) 儀器分析(二)

當期課號	1831	Course Number	1831
授課教師	陳政男	Instructor	CHEN,CHANG NAN
中文課名	儀器分析(二)	Course Name	Instrumental Analysis(II)
開課單位	應用化學系(四日)四B	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程將分別介紹各種原子及分子分析光譜儀器的原理、功能及實際的應用。	Objectives	This course will introduce both atomic and molecular spectroscopies . The principles, instrumentations, functions, and practical applications of these techniques will also be included.
教材	Principles of Instrumental Analysis, 6th Edition, Skoog; Holler; Crouch	Teaching Materials	Principles of Instrumental Analysis, 6th Edition, Skoog; Holler; Crouch
成績評量方式	4次筆試總合(25% x 4)	Grading	4次筆試總合(25% x 4)
教師網頁	-		
教學內容	儀器分離方法介紹:本學期內容將介紹層析分離方法，包括氣相層析儀、超臨界液相層析儀、超臨界流體層析及萃取、毛細管電泳層析。	Syllabus	The objective of this course is to introduce the instrumental separation methods: include (1)gas chromatography,(2)liquid chromatography, (3)supercritical fluid chromatography and Extraction, and (4)Capillary electrophoresis and capillary electrochromatography.

尊重智慧財產權，請勿非法影印。