

朝陽科技大學 092學年度第1學期教學大綱
Physical Chemistry 物理化學(一)

當期課號	6224	Course Number	6224
授課教師	錢偉鈞	Instructor	CHIEN,WEI JYUN
中文課名	物理化學(一)	Course Name	Physical Chemistry
開課單位	應用化學系(二進)四A	Department	
修習別	必修	Required/Elective	Required
學分數	3	Credits	3
課程目標	本課程為應用化學系學生必修之課程。課程主旨在於以物理學之理論與方法探討化學現象與反應之原理。課程內容著重於以熱力學三大定律，平衡現象,反應動力論及量子化學為主體之基礎定律理論與應用。	Objectives	The main purpose of this two-semester course is to introduce how to apply physical theories and methods to investigate chemical systems and processes. The following topics will be included in this course: thermodynamics, phenomenon of equilibrium, kinetics and basic structure of atom and molecule.
教材	課堂講解;多媒體教學;網路資訊搜尋;例題演練	Teaching Materials	lectures, multi-media presentation, examples and exercises, special topic search in internet
成績評量方式	共舉行三次成績評量:兩次期中考各佔30%,共計60%.期末考佔40%.總分合計為100分	Grading	Three examinations : two midterms 60%, final exam 40%.
教師網頁	-		
教學內容	本學期之物理化學課程內容包含量子化學及化學熱力學; 1. 量子力學與原子分子結構; 2. 氣體動力學; 3. 熱力學三大定律	Syllabus	Three major topics are included: 1. quantum chemistry and the structure of atom and molecule; 2. Gas 3. The first, second the third laws of thermodynamics.

尊重智慧財產權，請勿非法影印。