



課 綱 Course Outline

物理學系物理組

中文課程名稱 Course Name in Chinese	量子物理(二)									
英文課程名稱 Course Name in English	Introduction to Quantum Physics (II)									
科目代碼 Course Code	PHYS30800	班 別 Degree	學士班 Bachelor's							
修別 Type	學程 Program	學分數 Credit(s)	3.0	時 數 Hour(s)	3.0					
先修課程 Prerequisite	電磁學、力學、應用數學									
課程目標 Course Objectives										
介紹量子物理學的基本觀念與其應用。										
系教育目標 Dept.'s Education Objectives										
1	物理科學人才培育，奠定物理及相關科學領域專業知識 To provide integrated education programs in view of fundamental knowledge of physical sciences and associated fields									
2	培養高科技人才 To train the talent for knowledge-intensive industries.									
3	培養繼續進修的理工人才 To train the talent for taking higher educational program in physical sciences.									
系專業能力 Basic Learning Outcomes				課程目標與系專業能力相關性 Correlation between Course Objectives and Dept.'s Education Objectives						
A	具備物理之基礎背景知識 Possessing fundamental knowledge in physical sciences.				●					
B	能運用基本物理知識與邏輯推理，分析解決物理問題 Being able to analyze and solve physics problems based on basic knowledge in physics as well as logical reasoning.				●					
C	對目前測量器材有基礎認識，且具有操作物理實驗儀器的能力 Being acquainted with modern equipment and being able to operate them for performing physics experiments.									
D	能使用基礎電腦程式語言解決物理問題 Being able to use basic computer programming for solving physics problems									

E	善用各種資訊平台進行論文資料蒐集的能力 Being able to use various platforms for data collection benefiting a topical research.	
F	具備科技發展的國際視野以及外語溝通的能力 Having an international view of the technology developments and being able to use a foreign language for communications.	
G	能整合物理與其它領域知識 Being able to integrate the knowledge of physics with that of other fields.	
圖示說明 Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated		
課程大綱 Course Outline		
1. Angular momentum 2. The hydrogen atom 3. Spin and spin-orbital interaction 4. The Zeeman effect 5 Identical particles 6. Atom		
資源需求評估 (師資專長之聘任、儀器設備的配合 . . . 等) Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)		
具有各領域之專業師資、相關期刊及圖書、影印機、投影機、幻燈機。		
課程要求和教學方式之建議 Course Requirements and Suggested Teaching Methods		
講授、討論、作業、小考、期中及期末考。		
其他 Miscellaneous		