Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②國玄東華大學

課 綱 Course Outline

物理學系物理組

中文課程名稱 Course Name in Chinese		應用數學演習(二)					
英文課程名稱 Course Name in English		Applied Mathematics (II): Recitation					
科目代碼 Course Code		PHYS21220	班 別 Degree		學士班 Bachelor's		
修別 Type		學程 Program	學分數 Credit(s)	1.0	時 數 Hour(s)	1.0	
先修課程 Prerequisite		微積分					
課程目標 Course Objectives							
Course Objectives 配合應用數學(二)之授課,以例題講解之方式加強學生對授課內容的了解與實際思考及解題的能							
力。			· / / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
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 tal	alent 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		加理之基礎背景知識 ssing fundamental knowledge in physical sciences.		\circ			
В	Being able to an	識與邏輯推理,分析解決 alyze and solve physicsics as well as logic	cs problems b	pased on basic		•	
С	Being acquainted	基礎認識,且具有操作物 with modern equipmen performing physics e	t and being a				

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	0				
	physics problems	<u> </u>				
	善用各種資訊平台進行論文資料蒐集的能力					
E	Being able to use various platforms for data collection benefiting a topical research.					
	具備科技發展的國際視野以及外語溝通的能力					
F	Having an international view of the technology developments and being able to use a foreign language for communications.					
	能整合物理與其它領域知識					
G	Being able to integrate the knowledge of physics with that of other fields.	O				
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated						
課程大綱						
Course Outline						
1. Differential Operators and Eigenfunctions						
2. Fourier Series						
3. Integral Transforms						
4. Partial Differential Equations						
5. Calculus of Variations						
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.)						
1. 相關領域之專業師資。						
2. 相關圖書及期刊、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						
1. 本課程由授課教師實授。						
2. 學生選修本課程必須同時選修應用數學(二)。						
其他						
Miscellaneous						